



**Division of Coleoptera
Department of Entomology
U.S. National Museum**





THIRD SUPPLEMENT

TO THE

List of Coleoptera

OF

America, North of Mexico,

BY

SAMUEL HENSHAW.

PHILADELPHIA :

AMERICAN ENTOMOLOGICAL SOCIETY.

1895.



THIRD SUPPLEMENT

TO THE

List of Coleoptera

OF

America, North of Mexico,

BY

SAMUEL HENSHAW.

PHILADELPHIA :
AMERICAN ENTOMOLOGICAL SOCIETY.

1895.

PRESS OF
P. C. STOCKHAUSEN
PHILADELPHIA.



NOTE.

The present supplement to the List of Coleoptera of America north of Mexico (Philadelphia, 1885), includes all the additions and corrections contained in the first and second supplements; also such as have been noted since May, 1889. The species are numbered continuously with the List.



Coleoptera of North America.

CICINDELIDÆ.

Amblychila.

1a. Baroni *Rivers.*

Cicindela.

— bisignata *Dokh.* = 36.

Omus.

— Hornianus *W. Horn* = 7.

CARABIDÆ.

Cychrus.

9240. oreophilus *Rivers.*

9241. Merkelii *Horn.*

9242. Fuchsianus *Rivers.*

348 = mexicanum *Dej.*

352 = ustulatum *Linn.*

353 } = 358.

354 }

360 = scintillans *Bates.*

363 = Grapei *Gyll.*

370 } = dentellum *Thunb.*

372 }

392 = flavopictum *Mots.*

Carabus.

9243. granulatus *Dej.*

9244. Hummeli *Fisch.*

9245. nemoralis *Mull.*

9251. lampros *Herbst.*

9252. postfasciatum *Hamilton.*

Calosoma.

9246. tepidum *Lec.* (142a)

Notiophilus.

9247. aquaticus *Linn.*

Anillus.

9253. explanatus *Horn.*

Nebria.

9248. parvula *Sahlb.*

9249. frigida *Sahlb.*

Tachys.

451 = 841.

Dyschirius.

224 } = æneus *Dej.*

256 }

Trechus.

9254. barbaræ *Horn.*

Clivina.

267† = fossor *Linn.*

Anophthalmus.

9255. Horni *Garman.*

Physeia Brullé.

9250. hirta *Lec.*

Pterostichus.

510 = brunneus *Dej.*

537 = 538.

562 = cyanicolor *Chd.*

Bembidium.

307 = littorale *Oliv.*

341 = Guexii *Chd.*

342 = 344.

9256. inanis *Horn.*

9257. caligans *Horn.*

9258. apalachius *Horn.*

diligendus † *Lec.*

9259. *Blanchardi Horn.*
 9260. *Johnsoni Ulke.*
 — *pulvinatus Hausen* } = 578.
 — *stenops Hausen*
 9261. *splendida Sahlb.*
 9262. *epipleuralis Sahlb.*
 9263. *plana Sahlb.*
 9264. *arctica Chd.*
 9265. *quadricollis Mann.*
- Amara.**
 675 = 674.
 676 = var. of 678.
 9266. *angustata* || *Sahlb.*
 9267. *Belfragei Horn.*
 9268. *femorialis Horn.*
 9269. *robustula Horn*
 9270. *nupera Horn.*
 9271. *imitatrix Horn.*
- Dicælus.**
 — *Flohri Bates* = 713.
- Platynus.**
 784 = *obscurus Herbst.*
 821 = *Bogemanni Gyll.*
 9272. *parmarginatus Hamilton.*
 9273. *myrmecodes Horn.*
 9274. *arizonensis Horn.*
 9275. *languidus Horn.*
 9276. *splendidulus Mots.*
 9277. *Hornii Hausen.*
 9278. *testaceonotus Hausen.*
 9279. *cyanopis Bates.*
- Perigona.**
 9280. *pallipennis Lec.*
- Euphorticus.**
 9281. *occidentalis Horn.*
- Anchonoderus.**
 844 = *myops Reiche.*
 9282. *apicalis Horn.*
- Galerita.**
 850 = *mexicana Chd.*
- Lebia.**
 9283. *testacea Lec.*
 9284. *chloroptera Chd.*
- Apristus.**
 9285. *subcyaneus Horn.*
- Blechnus.**
 911 = *glabratus Duft.*
- Callida.**
 9286. *rugicollis Horn.*
- Pentagonica.**
 9287. *picticornis Bates.*
- Chlænius.**
 1023 = *perplexus Dej.*
 1033† = *chrysopleuralis Chd.*
 1036 = *cæruleicollis Chd.*
- Stenocrepis Chd.**
 9288. *chalcas Bates.*
- Anatrichis.**
 9289. *picea Mots.*
 9290. *oblonga Horn.*
- Oodes.**
 1046 = *12-striatus Chev.*
 1049 = *mexicanus Chev.*
- Discoderus.**
 9291. *cordicollis Horn.*
 9292. *crassicollis Horn.*
- Stenolophus.**
 9293. *humidus Hamilton.*
- Anisodactylus.**
 1192 = *mexicanus Dej.*
 9294. *brevicollis Chd.*
- Pseudomorpha.**
 9295. *cylindrica Casey.*

DYTISCIDÆ.

- Hydrovatus.**
 1256 = *pustulatus Melsh.*
 9296. *major Sharp.*
- Cœlambus.**
 1285 = 1284.
- Deronæctes.**
 1303 = *brevis Sturm.*
- Hydroporus.**
 9297. *fuscipennis Schaum.*
 9298. *longicornis Sharp.*

Agabus.

- 1410 = 1411.
 1431 = 1430.
 1432 = mutus *Sharp.*
 1446 = *Erichsoni G. & H.*
 phenopterus Kirby.
 9299. *nigripalpis Sahlb.*
 dissimilis || Sahlb.
 9300. *confinis Gyll.*
 ovoideus Lec.

Colymbetes.

9301. *dolobratu8 Payk.*

Dytiscus.

9302. *lapponicus Gyll.*

Thermonectes.

9303. *peninsularis Horn.*

Megadytes Sharp.

9304. *fraternus Sharp.*

Graphoderes.

- 1499 = *cinereus Linn.*

Cybister.

9305. *flavocinctus Aube.*

GYRINIDÆ.

Gyrinus.

- 1526 = 1521.

9306. *opacus Sahlb.*

HYDROPHILIDÆ.

Ochthebius.

- 1572 = 1571.
 1573 = 1576.

Hydrophilus.

9307. *ater Fab.*

Tropisternus.

- 1588 to 1595 belong here.
 1589 = *dorsalis Brulle.*
 9308. *apicipalpis Chevr.*

Limnebius.

9309. *polita Casey.*
 9310. *angustula Casey.*
 9311. *alutacea Casey.*
 9312. *congener Casey.*
 9313. *coniciventr8 Casey.*

Philhydrus.

- *cuspidatus Lec. (1649)*
 1627 = 1628.
 1628 = var. of 1626.
 1635 = 1636.
 1637 } = 1628.
 1638 }
 9314. *californicus Horn.*
 9315. *Hamiltoni Horn.*

Helochares Muls.

- 1623 to 1639 belong here.

Cymbiodyta Bedel.

- 1640 to 1644 belong here.
 9316. *fraterculus Sharp.*
 9317. *dorsalis Mots.*
 9318. *morata Horn.*
 9319. *Blanchardi Horn.*

Helocombus Horn.

- *bifidus Lec. (1629)*

Creniphilus Mots.

- 1650 } = 1655.
 1651 }
 1654 to 1660 belong here.
 9320. *moratus Horn.*
 9321. *monticola Horn.*
 9322. *degener Horn.*

Dactylosternum.

- *cacti Lec. (1687)*
 9323. *advectum Horn.*

Phænotypus Horn.

- *palmarum Sz. (1688)*

Cercyon.

- 1666 } = *hæmorrhoidalis Fab.*
 1667 }
 1669 = *lateralis Marsh.*
 1673 = 1678.
 1674 = *nigriceps Marsh.*

1682 = 1672.
 1683 = *granarius Er.*
 9324. *littoralis Gyll.*
 9325. *depressus Steph.*
 9326. *quisquilius Linn.*
 9327. *marinus Thoms.*
 9328. *lateralis Marsh.*
 9329. *indistinctus Horn.*
 9330. *adumbratus Mann.*
 9331. *variegatus Sharp.*
 9332. *hæmorrhoidalis Fab.*
 9333. *nigriceps Marsh.*
 9334. *lugubris Payk.*
 9335. *tristis Ill.*

9336. *floridanus Horn.*
 9337. *granarius Er.*
Pelosoma Muls.
 — *capillatum Lec. (1684)*
Megasternum Woll.
 — *posticatum Mann. (1681)*
 9338. *punctulatum Horn.*
Pemelus Horn.
 — *costatus Lec. (1689)*
Cryptopleurum.
 1690 = *minutum Fab.*
 9339. *americanum Horn.*

SILPHIDÆ.

Silpha.
 — *ænescens Casey == 1711.*

Pinodytes.
 9340. *Hamiltoni Horn.*
 9341. *pusio Horn.*

SCYDMÆNIDÆ.

Brachycephsis Brend.
 1817 to 1822 belong here.
 9342. *Fuchsii Brend.*

Scydmaenus.
 1840|| = *Lecontei Schauff.*
 9343. *ovithorax Brend.*
 9344. *minimus Brend.*

Eumicrus.
 9345. *Caseyi Brend.*

Cholerus.
 1853 = 1854.
Cephennium.
 9346. *breve Schauff.*
 9347. *anopthalmicum Brend.*
Euthiodes.
 9348. *lata Brend.*
 9349. *cristata Brend.*
Brathinus.
 9350. *californicus Hubbard.*

PSELAPHIDÆ.

Articerus Dahl.
Fustiger Lec.
 — *Fuchsii Brend. (1864)*
 1864a. *californicus Brend.*

Desmia Reit.
 9351. *dispar Sharp.*

Hamotus Aubé.
Cercocerus Lec.
 9352. *elongatus Brend.*

Tyrus.
Pytna Casey.
 9353. *corticinus Casey*

Ctenisis Ratfr.
 9354. *dispar Sharp.*
Ratfrayi Casey.
Sognorus Reit.
 1871 to 1874 belong here.
 9355. *ocularis Casey.*
 9356. *abruptus Casey.*
Anitra Casey.
 9357. *glaberula Casey.*
Chennium Latr.
Atinus Horn.
Biotus Casey.
 9358. *formicarium Casey.*

9359. *brevicorne* Casey.
 — *monilicorne* Brend. (1865)
- Pselaphus.**
 9360. *fustifer* Casey.
 9361. *bellax* Casey.
- Valda** Casey.
 9362. *frontalis* Casey.
- Tychus.**
 9363. *sonomæ* Casey.
 — *bipuncticeps* Casey = 1881.
 9364. *microphthalmus* Brend.
 9365. *verticalis* Casey.
 9366. *spiculifer* Casey.
- Cylindrartus** Schauf.
 9367. *crinifer* Casey.
 9368. *comes* Casey.
 9369. *ludovicianus* Brend.
 9370. *americanus* Schauf.
- Pselaptrichus** Brend.
 9371. *tubereulipalpus* Brend.
- Machærodes** Brend.
 1883 = *tychoides* Brend.
 — *carniatus* Brend. (1884)
- Anchylarthron.**
Verticinotus Brend.
 — *cornutum* Brend. (1892)
inornatum Brend. (1948)
- Eutrichites.**
 — *zonatus* Brend. (1885)
Zimmermanni Lec. (1950)
- Nisaxis** Casey.
 — *tomentosa* Aube (1947)
litoralis Brend.
 1947a. *cinnamata* Casey.
 9372. *maritima* Casey.
- Decarthron.**
 9373. *Brendeli* Casey.
 9374. *discolor* Brend.
 9375. *seriepunctatum* Brend.
 9376. *scarificatum* Brend.
 9377. *marinum* Brend.
- Rybaxis** Saulcy.
 1914† = *valida* Brend.
 1915, 1916 belong here.
 9378. *truncaticornis* Brend.
 9379. *mystica* Casey
- Bryaxis.**
 9380. *perpunctata* Brend.
 9381. *elegans* Brend.
 9382. *labyrinthea* Casey.
 — *intricata* Casey = 1918.
 — *terebrata* Casey = 1918.
 9383. *infinita* Casey.
 9384. *loripes* Casey.
 9385. *texana* Casey.
 9386. *arizonæ* Casey.
- Reichenbachia** Leach.
 1928 to 1946 belong here.
 9387. *arthritica* Brend.
 9388. *canadensis* Brend.
 9389. *cylindrartus* Brend.
 9390. *cribricollis* Brend.
 9391. *gracilicornis* Casey.
 9392. *furtiva* Casey.
 9293. *inepta* Casey.
 9294. *bicolor* Brend.
 9395. *polita* Brend.
 9396. *demissa* Casey.
 9397. *informis* Casey.
 9398. *tumidicornis* Casey.
 9399. *tumorosa* Casey.
 — *franciscana* Casey = 1945.
 9400. *depressifrons* Brend.
 — *fundata* Casey = 1941.
 9401. *nevadensis* Casey.
 9402. *Wickhami* Brend.
 9403. *minuta* Brend.
- Arianops** Brend.
Anops || Brend.
Eusanops Casey.
Typhloops Casey.
 9404. *amblyoponica* Brend.
- Batrisus.**
 1907 } = *striatus* Lec.
 1912 }
 9405. *involutus* Casey.
 9406. *bulbifer* Casey.
 9407. *cephalotes* Casey.
 9408. *triangulifer* Brend.
spiniifer || Brend.
 9409. *luculentus* Casey.
 9410. *clypeonotus* Brend.
 9411. *sinuatifrons* Brend.
 9412. *furcatus* Brend.
 9413. *punctifrons* Casey.

- 9414. *foveicornis* Casey.
- 9415. *denticauda* Casey.
- 9416. *pygidialis* Casey.
- 9417. *cicatricosus* Brend.
- 9418. *zephyrinus* Casey.
- mendocino* Casey.
- 9418a. *speculum* Casey.
- 9419. *occiduus* Casey.
- 9420. *monticola* Casey.
- 9421. *carolinæ* Casey.
- 9422. *cavicus* Casey.

Trimiopsis Reit.

1964 to 1970 belong here.

- 9423. *maja* Brend.
- 9424. *laticollis* Brend.
- 9425. *thoracia* Brend.
- 9426. *gracilis* Brend.

Actium Casey.

Proptectus Raffr.

1960 to 1963 belong here.

- 9427. *parabolicum* Brend.
- 9428. *durum* Brend.
- 9429. *clavicorne* Muhl.
- 9430. *brevipenne* Casey.
- 9431. *pacificum* Casey.
- 9432. *costale* Casey.
- 9433. *marinicum* Casey.
- 9434. *candidum* Casey.
- 9435. *testaceum* Casey.
- 9436. *robustum* Casey.
- 9437. *politum* Casey.
- *decipiens* Raffr. = 1693.
- *pallidum* Raffr. = 1693.

Eutyphlus.

Nicotheus.

1993 = 1994.

- 9438. *prominens* Casey.

Bibloporus Thoms.

Fuliscus Casey.

Trimioplectus Brend.

1985, 1987, 1989, belong here.

- 9439. *obsoletus* Brend.
- 9440. *parabolicus* Brend.

Euplectus.

Thesiastes Casey.

Acolonia Casey.

Oropodes Casey.

Ramecia Casey.

- 9441. *atratus* Casey.
- 9442. *fossulatus* Brend.
- 9443. *rotundicollis* Brend.
- 9444. *planipennis* Brend.
- 9445. *iowensis* Casey.
- 9446. *californicus* Casey.
- 9447. *elongatus* Brend.
- 9448. *longissimus* Brend.
- 9449. *hudsonicus* Casey.
- 9450. *Raffrayi* Brend.
- 9451. *orbiceps* Casey.
- 9452. *dentiventris* Casey.
- 9453. *discreta* Casey.

Rhexidius Casey.

Conoplectus Brend.

Prorhexius Raffr.

- 9454. *intermedius* Brend.
- 9455. *trogasteroides* Brend.
- *canaliculatus* Lec. (1971)
- sylvaticus* Raffr.
- 9456. *asperulus* Casey.
- 9457. *granulosus* Casey.

Oropus Casey.

Trichonyx † Lec.

- 9458. *cavicauda* Casey.
- 9459. *montanus* Casey.
- 9460. *abbreviatus* Casey.
- 9461. *interruptus* Casey.
- 9462. *convexus* Casey.
- *striatus* Lec. (1956)

Rhexius.

- 9463. *Schmitti* Brend.

Morius Casey.

- 9464. *occidens* Casey.

Rafonus Casey.

- *totulæ* Lec. (1953)

Sagola.

Sonoma Casey.

1954, 1955 belong here.

- *cavifrons* Casey = 1954.
- 9465. *rubida* Casey.
- 9466. *subsimilis* Casey.
- 9467. *longicollis* Casey.
- 9468. *grandiceps* Casey.
- 9469. *corticina* Casey.

STAPHYLINIDÆ.**Falagria.**

9470. *occidua* Casey.
 9471. *laticollis* Casey.
 9472. *longipes* Woll.

Aneurota Casey.

9473. *sulcifrons* Casey.

Echidnoglossa.

- Colusa* Casey.
 9474. *valida* Casey.
 9475. *eximia* Casey.
 exilis Casey.
 9476. *brevicornis* Casey.
 9477. *lacustris* Casey.
 9478. *gracilis* Casey.
 9479. *Brendeli* Casey.
 9480. *monticola* Casey.
 9481. *lativentris* Casey.
 9482. *grandicollis* Casey.

Platandria Casey.

9483. *mormonica* Casey.

Trichiusa Casey.

9484. *compacta* Casey.
 9485. *setigera* Casey.
 9486. *pilosa* Casey.
 9487. *robustula* Casey.
 9488. *parvicollis* Casey.

Thecturota Casey.

9489. *tenuissima* Casey.
 9490. *capito* Casey.
 9491. *demissa* Casey.
 9492. *exigua* Casey.

Thectura Thoms.

9493. *americana* Casey.

Oligurota Casey.

9494. *pusio* Casey.

Pontomalota Casey.

- *opaca* Lec. (2007)
 9495. *californica* Casey.
 9496. *nigriceps* Casey.

Dinaræa Thom.

9497. *angustula* Gyll.

Amischa Thom.

- *analís* Grav. (2022)
 9498. *cavifrons* Sharp.

Colpodota Rey.

- *sordida* Marsh (2040)
 lividipennis Mann. (2023)
 9499. *parva* Sahlb.
 9500. *fungi* Grav.
 9501. *pulchra* Kraatz.

Atheta Thom.

- *picipennis* Mann (2027).
 — *coriaria* Kraatz (2020).
 9502. *divisa* Mark.
 9503. *palustris* Kies.
 9504. *aquatica* Thoms.
 9505. *oraria* Kraatz.

Aloconota Thom.

9506. *sulcifrons* Steph.

Liogluta Thom.

9507. *graminicola* Grav.
 granulata Mann.

Lomechusa.

9508. *montana* Casey.

Callicerus.

9509. *puberulus* Casey.

Tarphiota Casey.

9510. *pallidipes* Casey.

Eurypronota Casey.

9511. *discreta* Casey.
 9512. *scopula* Casey.

Colposura Casey.

9513. *prælonga* Casey.
 9514. *parviceps* Casey.
 9515. *angusta* Casey.

Gnypeta Thoms.

9516. *atrolucens* Casey.

Tachyusa.

9517. *experta* Casey.
 9518. *linearis* Casey.
 9519. *laticeps* Casey.
 9520. *faceta* Casey.
 9521. *Harfordi* Casey.
 9522. *crebrepunctata* Casey.

Tinotus Sharp.

9523. *caviceps* Casey.
 9524. *imbricatus* Casey.

Microdonia Casey.9525. *occipitalis* Casey.**Dinocoryna** Casey.9526. *bisinuata* Casey.**Myrmedonia.***Platyusa* Casey.9527. *sonomæ* Casey.9528. *caliginosa* Casey.9529. *angularis* Makl.9530. *angustula* Casey.9531. *loricata* Casey.9532. *obliqua* Casey.9533. *planifer* Casey.**Nototaphra** Casey.9534. *lauta* Casey.9535. *lugubris* Casey.**Anepsiota** Casey.9536. *quadricollis* Casey.9537. *insignis* Casey.9538. *Wickhami* Casey.**Ocyusa** Kraatz.9539. *asperula* Casey.**Phlæopora.**9540. *ferruginea* Casey.**Nasirema** Casey.9541. *humilis* Casey.9542. *parviceps* Casey.**Calodera.**9543. *attenuata* Casey.9544. *cavicola* Garman.**Ocalea.**9545. *vancouveri* Casey.**Polystoma.**9546. *arenaria* Casey.9547. *pacifica* Casey.**Baryodma** Thoms.9548. *sculptiventris* Casey.9549. *thoracica* Casey.9550. *bipartita* Casey.**Rheochara** Rey.9551. *lucifuga* Casey.**Microglossa** Kraatz.9552. *suturalis* Sahlb.**Aleochara.**9553. *graciliformis* Fauv.9554. *fuscipes* Grav.9555. *puberula* Klug.9556. *mærens* Gyll.9557. *morion* Grav.**Maseochara.***Tithanis* Casey.— *californica* Casey = 2060.9558. *semivelutina* Solsky.9559. *opacella* Sharp.9560. *puberula* Casey.**Mymobiota** Casey.9561. *crassicornis* Casey.**Dasyglossa.**9562. *prospera* Er.**Thiasophila.**9563. *laticollis* Casey.9564. *angustiventris* Casey.9565. *asperata* Casey.**Isoglossa** Casey.9566. *arcuata* Casey.**Oxypoda.**9567. *congruens* Casey.9568. *convergens* Casey.9569. *impressa* Casey.9570. *nubifer* Casey.9571. *saxatilis* Casey.9572. *glenoræ* Casey.9573. *nigriceps* Casey.9574. *lineata* Casey.9575. *hudsonica* Casey.9576. *fustiger* Casey.9577. *californica* Casey.**Euthorax.**— *pictipennis* Kraatz (2065)**Achromota** Casey.9578. *fusiformis* Casey.**Myrmecóchara.**9579. *crinita* Casey.**Autalia.**9580. *elegans* Casey.**Phytosus.**9581. *bicolor* Casey.

Thinusa Casey.

9582. *maritima* Casey.

Silusa.

9583. *vesperis* Casey.

9584. *nanula* Casey.

Placusa.

9585. *tacomæ* Casey.

9586. *complanata* Er.

Bolitochara.

9587. *californica* Casey.

9588. *nigrina* Casey.

9589. *marginella* Casey.

9590. *gracilis* Sachse.

9591. *picta* Fauv.

Blanchardi Casey.

Leptusa.

9592. *brevicollis* Casey.

9593. *opaca* Casey.

9594. *seminitens* Casey.

9595. *hæmorrhoidalis* Heer.

Oligota.

2076 = *pumilis* Kies.

9596. *parva* Kraatz.

9597. *pusillima* Grav.

Asthenesita Casey.

9598. *pallens* Casey.

Sipalia.

9599. *frontalis* Casey.

Bryobiota Casey.

9600. *bicolor* Casey.

Apheloglossa Casey.

9601. *rufipennis* Casey.

Somatium Woll.

9602. *nugator* Casey.

9603. *claviger* Casey.

9604. *oviforme* Casey.

Gyronycha Casey.

9605. *valens* Casey.

9606. *texana* Casey.

9607. *obscura* Casey.

9608. *fuscipes* Casey.

9609. *lineata* Casey.

9610. *attenuata* Casey.

9611. *pertenuis* Casey.

Bamona Sharp.

9612. *Falliana* Casey.

Gyrophæna.

9613. *polita* Grav.

9614. *bihamata* Thom.

Gymnusa.

9615. *variegata* Kiesw.

Heterothops.

9616. *occidentis* Casey.

exilis || Casey.

Quedius.

2108 = *fulvicollis* Steph.

9617. *erythrogaster* Mann.

Staphylinus.

2141. = *viridianus* Horn.

9618. *lucanus* Horn.

Belonuchus.

9619. *pollens* Sharp.

9620. *moquinus* Casey.

Philonthus.

2149 = *politus* Linn.

2160 † = *fuscipennis* Mann.

2163 † = *perforatus* Grav.

2168 = *incertus* Solsky.

2175 = *quisquiliarius* Gyll.

9621. *picipennis* Makl.

9622. *gopheri* Hubbard.

9623. *stictus* Hansen.

Bisnius Thom.

2241 = *procerulus* Grav.

Cafus Steph.

Bryonomus Casey.

Baptolinus.

9624. *longiceps* Fauv.

9625. *pilicornis* Payk.

Stenus.

2324 = 2322.

2330 = 2329.

2333 = 2332.

2342 = *scabiosus* Casey.

2354 = *montivagus* Er.

2364 } = *nanus* Steph.

2365 }

2366. *pumilio* Er.

2377. *humilis* Er.

- 2380 = 2347.
 2388 = 2387.
 jejunus Casey = 2386.
 2390 = 2391.
 2393 = *argus Grav.*
 2396 = 2393.
 2403 }
 2404 } = *morio Grav.*
 2406 }
 2410 }
 2411 = 2402.
 2416 = 2412.
 2433 = 2432.
 2448 = 2447.
 2449 }
 2450 } = *tarsalis Ljungh.*
 2456 }
 2458 } = 2463.
 2461 = 2460.
 2468 = 2467.
 2469 = 2465.
 2471 = 2467.
 — *sibericus Sahlb.* = 2358.

Cryptobium.

Hesperobium Casey.

Ababactus.

9626. *pallidiceps Casey.*

Lathrobium.

2512 = *terminatum Grav.*

2514 = *quadratum Payk.*

Trachysectus Casey.

— *confluens Say* (2560)

Calodema Casey.

9627. *rugosa Casey.*
 9628. *continens Casey.*
 9629. *angulata Casey.*
 9630. *mobile Casey.*
 9631. *contracta Casey.*
 9632. *luculenta Casey.*
 9633. *reducta Casey.*
 9634. *tantilla Casey.*

Oligopterus Casey.

9635. *cuneicollis Casey.*

Medon Steph.

9636. *sinuaticollis Casey.*
 9637. *convergens Casey.*
 9638. *lepida Casey.*

9639. *puberula Casey.*
 9640. *malaca Casey.*
 9641. *latiuscula Casey.*
 9642. *sublesta Casey.*
 9643. *consanguinea Casey.*
 9644. *contigua Casey.*
 9645. *luctuosa Casey.*
 9646. *retrusa Casey.*
 9647. *gregalis Casey.*
 9648. *mimula Casey.*
 9649. *languida Casey.*

Megastillicus Casey.

9650. *formicarius Casey.*

Platymedon Casey.

9651. *laticollis Casey.*

Lithocharis.

- Metaxyonycha Casey.*
 9652. *alutacea Casey.*
 9653. *quadrucollis Casey.*
 9654. *debilis Woll.*

Lena Casey.

9655. *testacea Casey.*

Aderocharis Sharp.

- *corticina Grav.* (2559)
 — *tabacina Casey* (2563).

Ramona Casey.

9656. *capitulum Casey.*

Leptogenius Casey.

9657. *brevicornis Casey.*

Scopæus.

9658. *rotundiceps Casey.*
 9659. *truncaticeps Casey.*

Scopæodera Casey.

— *nitida Lec.* (2545)

Leptorus Casey.

- *exiguus Er.* (2546)
 — *picipes Casey* (2547).
 9660. *texanus Casey.*
 9661. *bicolor Casey.*
 9662. *versicolor Casey.*
 9663. *longiceps Casey.*

Orus.

- *punctatus Casey* (2550).
 9664. *parallelus Casey.*

Diaulota Casey.

9665. *densissima* Casey.
9666. *insolita* Casey.

Dacnochilus.

- 2564 ‡ = *lætus* Lec.

Amblopusa Casey.

9667. *brevipes* Casey.

Hypocyptus.

9668. *læviusculus* Mann.

Tachinus.

- 2629 = *basalis* Er.
9669. *rufipes* DeGeer.
9670. *arcticus* Mots.

Tachyporus.

- 2638 = *macropterus* Steph.
2639 = *nitidulus* Fab.

Conosoma.

- 2649 = *bipustulatum* Grav.

Boletobius.

9671. *biseriatus* Mann.
9672. *angularis* Sachse.
9673. *exoletus* Er.
9674. *pæcilus* Mann.

Mycetoporus.

9675. *punctus* Gyll.
9676. *punctipennis* Scriba.
9677. *brunneus* Marsh.

Habrocerus.

- Eumitocerus* Casey.
9678. *tarsalis* Casey.

Pseudopsis.

- 2683 = *sulcata* Newm.

Bledius.

9679. *strenuus* Casey.
9680. *furtivus* Casey.
9681. *monstratus* Casey.
9682. *eximius* Casey.
9683. *agonus* Casey.
9684. *ineptus* Casey.
9685. *lectus* Casey.
9668. *tenuis* Casey.
9687. *turgidus* Casey.
9688. *foraminosus* Casey.
9689. *gravidus* Casey.
9690. *assimilis* Casey.

9691. *villosus* Casey.

9692. *nebulosus* Casey.

9693. *monticola* Casey.

9694. *gentilis* Casey.

9695. *gracilis* Casey.

9696. *stabilis* Casey.

9697. *adustus* Casey.

9698. *languidus* Casey.

9699. *bicolor* Casey.

9700. *parvicollis* Casey.

9701. *honestus* Casey.

9702. *ignavus* Casey.

9703. *misellus* Casey.

9704. *neglectus* Casey.

9705. *turbulentus* Casey.

9706. *opacus* Block.

Platystethus.

9707. *spiculus* Er.

Oxytelus.

- 2753 = *laqueatus* Marsh.

- 2756 = 2757.

- 2760 = *tetracarinatus* Block.

9708. *munitus* Casey.

9709. *breviceps* Casey.

9710. *nimius* Casey.

9711. *montanus* Casey.

9712. *invenustus* Casey.

9713. *densus* Casey.

9714. *alpicola* Casey.

9715. *suspectus* Casey.

9716. *vegrandis* Casey.

Haploderus.

9717. *cephalotes* Casey.

9718. *princeps* Casey.

9719. *flavipennis* Casey.

9720. *annectens* Lec.

Trogophlæus.

- *mancus* Casey } = 2776.
— *spectatus* Casey }

- 2774 ‡ = *pusillus* Grav.

9721. *corticinus* Grav.

- fulvipennis* Faw.

9722. *anthracinus* Casey.

9723. *corvinus* Casey.

9724. *dentiger* Casey.

9725. *texanus* Casey.

9726. *armatus* Casey.

9727. *gilæ* Casey.

9728. *prominens* Casey.
 9729. *pacificus* Casey.
 9730. *arizonæ* Casey.
 9731. *occiduus* Casey.
 9732. *conjunctus* Casey.
 9733. *spretus* Casey.
 9734. *apacheanus* Casey.
 9735. *imbellis* Casey.
 9736. *lepidus* Casey.
 9737. *diffusus* Casey.
 9738. *lapsus* Casey.
 9739. *egregius* Casey.
 9740. *obliquus* Casey.
 9741. *sculptilis* Casey.
 9742. *difficilis* Casey.
 9743. *congener* Casey.
 9744. *agonus* Casey.
 9745. *temporalis* Casey.
 9746. *probus* Casey.
 9747. *nanulus* Casey.
 9748. *modestus* Casey.
 9749. *pertenuis* Casey.
 9750. *detractus* Casey.
 9751. *indigenus* Casey.
 9752. *graphicus* Casey.
 9753. *ingens* Casey.
 9754. *incertus* Casey.
 9755. *delicatus* Casey.
 9756. *pudicus* Casey.
 9757. *robustus* Casey.
 9758. *confinis* Casey.
 9759. *pauperculus* Casey.
 9760. *languidus* Casey.
 9761. *bipuncticollis* Casey.
 9762. *pallidulus* Casey.
 9763. *debilis* Casey.
 9764. *fallax* Casey.
 9765. *providus* Casey.
 9766. *inquisitus* Casey.
 9767. *facetus* Casey.
 9768. *confusus* Casey.
 9769. *scrupulus* Casey.
 9770. *insolitus* Casey.
 9771. *filum* Casey.
 9772. *decoloratus* Casey.
 9773. *tantillus* Casey.
 9774. *riparius* Lac.
 9775. *fuliginosus* Grav.
 9776. *gracilis* Mann.

Apocellus.

9777. *niger* Casey.
 9778. *cognatus* Sharp.

Thinobius.

9779. *pallidicornis* Casey.
 9780. *grossulus* Casey.
 9781. *sonomæ* Casey.
 9782. *hesperius* Casey.
 9783. *pygmæus* Casey.
 9784. *pallidus* Casey.
 9785. *gracilicornis* Casey.
 9786. *crassicornis* Casey.
 9787. *validus* Casey.

Geodromicus.

9788. *plagiatus* Fab.
 9789. *stictus* Fair.
 nigrita ‡ Fair.
 9790. *Fauveli* Casey.
 9791. *nubilatus* Casey.
 9792. *debilis* Casey.
 9793. *temporalis* Casey.
 9794. *Humboldtianus* Casey.
 9795. *integer* Casey.

Tilea.

Phlæopterus Mots.
 — *longipalpus* Casey = 2802.
 9796. *rufitarsis* Casey.
 9797. *filicornis* Casey.
 9798. *brevipennis* Casey.
 9799. *castanea* Casey.

Vellica Casey.

9800. *longipennis* Casey.

Artochia Casey.

9801. *productifrons* Casey.

Unamis Casey.

9802. *truncata* Casey.

Tevalis Casey.

9803. *cribratulus* Casey.

Lesteva.

Pseudolestera Casey.

Arpedium.

2811a = *Gyllenhalli* Zett.
 9804. *quadrum* Grav.
 9805. *brachypterum* Grav.

Amphichroum.

Pelecomalium Casey.

- *flavicornes* Casey = 2813.
 9806. *binotatum* Casey.
 9807. *pilosellum* Casey.
 9808. *flavescens* Casey.
 9809. *modestum* Casey.
 veterator Casey.
 9810. *crassicornes* Casey.
 9811. *pallidum* Casey.
 9812. *alutaceum* Casey.

Lathrinæum.

- *humerales* Casey = 2823.
 9813. *nigropiceum* Casey.
 9814. *reflexicollis* Casey.
 9815. *spretum* Casey.
 9816. *atrocephalum* Gyll.

Deliphrum.

9817. *æquicollis* Casey.
 9818. *occiduum* Casey.

Olophrum.

- 2833 = *fuscum* Grav.

Homalium.

- 2854 ‡ = *florale* Payk.
 9819. *algarum* Casey.

9820. *rugipennis* Casey.
 9821. *ater* Casey.
 9822. *pacificum* Casey.
 9823. *lacustre* Casey.
 9824. *capito* Casey.
 9825. *suffusum* Casey.
 9826. *quadripennis* Casey.
 9827. *cæsum* Grav.

Anthobium.

9828. *nigerrimum* Casey.
 9829. *diversicollis* Casey.
 9830. *gilvipennis* Casey.
 9831. *punctatum* Casey.
 9832. *tibiale* Casey.
 9833. *subangulatum* Casey.
 9834. *atriventris* Casey.
 9835. *fraternum* Casey.

Orobanus.

- *densus* Casey = 2871.
 9836. *rufipes* Casey.

Protinus.

9837. *salebrosus* Casey.
 9838. *brachypterus* Fab.

TRICHOPTERYGIDÆ.**Actidium.**

9839. *rotundicollis* Casey.
 9840. *robustum* Casey.
 9841. *granulosum* Casey.
 9842. *attenuatum* Casey.

Ptilium.

9843. *sulcatum* Casey.

Ptenidium.

- 2929 = *pusillum* Gyll.
 9844. *Caseianum* Matth.

Trichopteryx.

9845. *Crotchii* Matth.

9846. *grossa* Mots.

9847. *tesserula* Matth.

Smicrus.

9848. *americanus* Casey.

Ptinella.

9849. *nigrovittis* Lec.

Nephanes.

9850. *flaviventris* Mots.

Actinopteryx.

9851. *fucicola* Allib.

SCAPHIDIIDÆ.**Scaphidium.**

9852. *antennatum* Reitt.

Cyparium.

9853. *substriatum* Reitt.

Bæocera.

9854. *congener* Casey.

9855. *deflexa* Casey.

9856. *speculifer* Casey.

- *apicalis* Lec. (2979)

9857. *robustula* Casey.

9858. *texana* Casey.

9859. *picea* Casey.

9860. *nana* Casey.

Scaphisoma.

9861. *impunctatum* Reitt.
 9862. *laeve* Reitt.
 9863. *repandum* Casey.
 9864. *evanescens* Casey.
 9865. *rubens* Casey.
 9866. *desertorum* Casey.

9867. *inconspicuum* Casey.
 9868. *obesulum* Casey.
 9869. *carolinæ* Casey.
 9870. *arkansanum* Casey.
 9871. *apicale* Horn.
 9872. *peninsulare* Horn.

PHALACRIDÆ.**Phalacrus.**

9873. *Sayi* Casey.
 9874. *conjunctus* Casey.

Phalacropsis Casey.

- *dispar* Lec. (2991)

Olibrus.

- 2997 = *Lecontei* Casey.
 2998 = 3002.
 9875. *neglectus* Casey.
 9876. *Wickhami* Casey.

Olibroporus Casey.

9877. *punctatus* Casey.

Litolibrus Sharp.

- *princeps* Sz. (3004)
 9878. *uniformis* Casey.

Acylomus Sharp.

9879. *calcaratus* Casey.
 9880. *extricatus* Casey.
 9881. *ergoti* Casey.
 9882. *piceus* Casey.
 9883. *nebulosus* Casey.

Eustilbus Sharp.

- 3003 }
 3006 } belong here.
 3007 }
 3008 }
 3005 ‡ = *apicalis* Melsh.
 9884. *viduus* Casey.
 9885. *pallidus* Casey.
 9886. *floridanus* Casey.
 9887. *obscurus* Casey.
 9888. *nanulus* Casey.
 9889. *modestus* Casey.
 9890. *subalutaceus* Casey.
 9891. *convergens* Casey.
 9892. *attenuatus* Casey.
 9893. *elongatulus* Casey.

Litochrus.

- 3010 = *immaculatus* Casey.
 9894. *crucigerus* Casey.
 9895. *aterrimus* Casey.

Litochropus Casey.

9896. *scalptus* Casey.

Ochrolitus Sharp.

- *rubens* Lec. (3001)
 9897. *tristriatus* Casey.

CORYLOPHIDÆ.**Arthrolips.**

- *misellum* Lec. (3019)

Corylophodes Matth.

- 3023, 3024, belong here.

Aenigmaticum Matth.

9898. *californicum* Casey.

COCCINELLIDÆ.**Adonia.**

- 3039 = *variegata* Goeze.

Anatis.

- 3075 = *ocellata* Linn.

Coccinella.

9899. *11-punctata* Linn.
 9899a. *Menetriesi* Muls.

Exochomus.

- *septentrionis* Weise = 3083.

<i>Thalassa</i> Muls.	<i>Smilia</i> Weise = <i>Pentilia</i> ‡ <i>Lec.</i>
9900. <i>montezumæ</i> Muls.	<i>Felschei</i> Weise = 3092.
<i>Brachyacantha</i> .	<i>Rhizobius</i> Steph.
9901. <i>erythrocephala</i> Fab.	9905. <i>lophanthæ</i> <i>Blaisdell.</i>
<i>Hyperaspis</i> .	<i>toowoombæ</i> <i>Blackburn.</i>
— <i>nigripennis</i> <i>Lec.</i> (3165)	
9902. <i>festiva</i> Muls.	<i>Novius</i> Muls.
9903. <i>subsignata</i> Cr.	9906. <i>cardinalis</i> Muls.
9904. <i>floridana</i> Muls.	

ENDOMYCHIDÆ.

<i>Epopterus</i> Er.
9907. <i>partitus</i> <i>Gerst.</i>

EROTYLIDÆ.

<i>Languria</i> .	<i>Erotylus</i> .
9908. <i>sanguinicollis</i> <i>Chevr.</i>	9909. <i>aspersus</i> <i>Gorh.</i>
<i>Acropteroxys</i> <i>Gorh.</i>	
3209, 3209a, belong here.	

COLYDIIDÆ.

<i>Megataphrus</i> Casey.	<i>Cerylon</i> .
9910. <i>tenuicornis</i> <i>Casey.</i>	9915. <i>californicum</i> <i>Casey.</i>
<i>Lasconotus</i> .	<i>Lapethus</i> Casey.
9911. <i>pertenius</i> <i>Casey.</i>	9916. <i>discretus</i> <i>Casey.</i>
9912. <i>nucleatus</i> <i>Casey.</i>	
9913. <i>apicalis</i> <i>Casey.</i>	<i>Botrodus</i> Casey.
9914. <i>concavus</i> <i>Casey.</i>	9917. <i>estriatus</i> <i>Casey.</i>

CUCUJIDÆ.

<i>Silvanus</i> .	<i>Narthecius</i> .
3304 = 3303.	9920. <i>simulator</i> <i>Casey.</i>
9918. <i>gemellatus</i> <i>Duv.</i>	9921. <i>breviceps</i> <i>Casey.</i>
<i>quadricollis</i> ‡ <i>Lec.</i>	
<i>Nausibius</i> .	<i>Læmophlæus</i> .
3308 = <i>clavicornis</i> <i>Kug.</i>	9922. <i>fractipennis</i> <i>Mots.</i>
<i>Planismus</i> Casey.	<i>Dendrophagus</i> .
9919. <i>floridanus</i> <i>Casey.</i>	3348 = <i>cygnæi</i> <i>Mann.</i>

CRYPTOPHAGIDÆ.

<i>Cryptophagus</i> .	<i>Cœnoscelis</i> .
9923. <i>acutangulus</i> <i>Gyll.</i>	9925. <i>cryptophaga</i> <i>Reitt.</i>
9924. <i>lapponicus</i> <i>Sahlb.</i>	<i>Atomaria</i> .
<i>beringensis</i> <i>Sahlb.</i>	9926. <i>apicalis</i> <i>Er.</i>

DERMESTIDÆ.**Attagenus.**9927. *varicolor* *Jayne*.**Thaumtoglossa** Redt.*Axinocerus* *Jayne*.**Anthrenus.**3445 = *verbasci* *Linn.*3447 = *fuscus* *Latr.*9928. *castaneæ* *Melsh.***Orphilus.**3455 = *niger* *Rossi.*9929. *ater* *Er.***HISTERIDÆ.****Holopeta.**— *verniciæ* *Casey* = 3456.— *pevalida* *Blaisdell* = 3456.9930. *neglecta* *Blaisdell.***Anapleus.**— *compactus* *Casey* = 3569.**Chelyoxenus** Hubbard.9956. *xerobatis* *Hubbard.***Hister.**9931. *texanus* *Mars.*9932. *lubricans* *Casey.*— *vitreolucens* *Casey* = 3463.9933. *corrosus* *Casey.*9934. *semiruber* *Casey.*9935. *sculpticaudus* *Casey.*9936. *virginie* *Casey.*9937. *pluto* *Casey.*9938. *fractifrons* *Casey.*9939. *mormon* *Casey.*9940. *umbilicatus* *Casey.*9941. *hudsonicus* *Casey.*9942. *umbrosus* *Casey.*9943. *unicus* *Casey.*9944. *electus* *Casey.*9945. *oregonus* *Casey.*9946. *geometricus* *Casey.*9947. *tabellus* *Casey.***Saprinus.**— *sulcatulus* *Schmidt* = 3598.9957. *obsidianus* *Casey.*9958. *subæratu* *Casey.*9959. *laramiensis* *Casey.*9960. *audax* *Casey.*9961. *profusus* *Casey.*9962. *socius* *Casey.*9963. *lentus* *Casey.*9964. *opacellus* *Casey.*9965. *cribrum* *Casey.*9966. *detractus* *Casey.*9967. *contractus* *Casey.*9968. *intritus* *Casey.*9969. *impunctellus* *Casey.*9970. *laxatus* *Casey.*9971. *propensus* *Casey.*9972. *servilis* *Casey.*9973. *opacus* *Horn.***Epiurus.**9948. *cornutus* *Casey.*9949. *subtropicus* *Casey.***Plegaderus.**9974. *rigidus* *Casey.*9975. *cribratus* *Casey.*9976. *molestus* *Casey.***Hetærius.**9950. *Hornii* *Wickham.***Teretrius.**9977. *levatus* *Horn.***Onthophilus.**9951. *Soltani* *Casey.***Teretriosoma.**9978. *Hornii* *Levis.***Dendrophilus.**9952. *californicus* *Horn.***Bacanius.**9979. *globulinus* *Casey.*9980. *debilitans* *Casey.*9981. *acuminatus* *Casey.***Paromalus.**9953. *papagoanus* *Casey.*9954. *maneus* *Casey.*9955. *complexus* *Casey.***Acritus.**9982. *cælator* *Casey.*

NITIDULIDÆ.

Carpophilus.

9983. *lugubris* Murr.

Epuræa.

3704 = *terminalis* Mann.

9984. *boreala* Zett.

Haptoncus Murr.

— *luteolus* Er. (3718)

Nitidula.

3719 = *bipunctata* Linn.

Soronia.

9985. *Schwarzii* Ulke.

9986. *substriata* Hamilton.

Pallodes.

3747 = *pallidus* Beauv.

Ips.

3756 = *quadriguttatus* Fab.

LATRIDIIDÆ.

Dasycerus.

— *Grouvellei* Belon = 3777.

Latridius.

3782 = *consimilis* Mann.

9987. *productus* Rosenh.

Coninomos.

3796 = *constrictus* Gyll.

9988. *nodifer* Westw.

Cartodera.

9989. *intermedia* Belon.

Corticaria.

3797 = *pubescens* Gyll.

3804 = *ferruginea* Gyll.

9990. *fulva* Com.

9991. *transversalis* Gyll.

Melanophthalmus Mots.

3822 } = *distinguenda* Com.
3823 }

3824 = *similata* Gyll.

9992. *distinguenda* Com.

subangulata Mots.

TROGOSITIDÆ.

Trogosita.

9993. *Hubbardi* Lev.

Tenebrioides.

3843 = *americana* Kirby.

Peltis.

9994. *grossa* Linn.

9995. *oblonga* Linn.

Lycoptus Casey.

9996. *villosus* Casey.

BYRRHIDÆ.

Byrrhus.

9997. *fasciatus* Fab.

Limnichus.

9998. *obscurus* Lec.

9999. *perpolitus* Casey.

10,000. *olivaceus* Lec.

10,001. *perforatus* Casey.

10,002. *tenuicornis* Casey.

10,003. *naviculatus* Casey.

10,004. *seriatus* Casey.

10,005. *punctiventris* Casey.

Ditaphrus Casey.

10,006. *scymnoides* Casey.

PARNIDÆ.

Psephenus.

10,007. *Falli* Casey.

10,008. *veluticollis* Casey.

Lutrochus.

10,009. *laticeps* Casey.

Throscinus.

10,010. *politus* Casey.

Pelonomus.

10,011. *rufescens* Casey.

Oberonus Casey.

10,012. *obesus* Casey.

Narpus Casey.

10,013. *angustus* Casey.

Elmis.

10,014. *columbiensis* Angell.

HETEROCERIDÆ.

Heterocerus.	3967	} = 3969.
3956 = 3955.	9543	
3959 = var. of 3970.	9544	= 3965.
3961 = 3970.	10,015.	gemmatus <i>Horn.</i>
3962 = var. of 3970.	10,016.	Schwarzi <i>Horn.</i>
3963 = 3970.	———	vilis <i>Sharp</i> = 3965.
3964 = var. of 3970.	———	americanus <i>Sharp</i> = 3969.
3966 = 3969.		

DASYLLIDÆ.

Anorus.	Cyphon.
10,017. parvicollis <i>Horn.</i>	10,019. coarctus <i>Payk.</i>
Euscaphurus Casey.	
10,018. saltator <i>Casey.</i>	

RHIPICERIDÆ.

Vesperoctenus Bates.
10,020. Flohri <i>Bates.</i>

ELATERIDÆ.

Melasis.	Phlegon.
10,021. rufipennis <i>Horn.</i>	10,033. Ulkei <i>Horn.</i>
Pœcilochrus Bon.	Lacon
10,022. errans <i>Horn.</i>	10,034. illimis <i>Horn.</i>
Eucnemis Ahrens.	Chalcolepidius.
10,023. americana <i>Horn.</i>	——— apacheanus <i>Casey</i> = 4089.
Deltometopus.	10,035. Behrensi <i>Cand.</i>
——— rufipes <i>Melsh.</i> (4046)	Alaus.
Dromæolus.	——— canadensis <i>Cand.</i> = 4094.
10,024. niteus <i>Horn.</i>	——— zunianus <i>Casey</i> = 4092.
10,025. Harringtoni <i>Horn.</i>	Cardiophorus.
10,026. pusillus <i>Horn.</i>	4100 = 4097.
Fornax.	4104a = 4104.
10,027. infelix <i>Horn.</i>	4112 = 4113.
Microrhagus.	4117 = 4109.
10,028. audax <i>Horn.</i>	10,036. bifasciatus <i>Blanch.</i>
10,029. Bonvouloiri <i>Horn.</i>	10,037. coxalis <i>Blanch.</i>
Arrhipis Bonv.	10,038. pullus <i>Blanch.</i>
10,030. Lanieri <i>Guer.</i>	10,039. gemmifer <i>Blanch.</i>
Nematodes.	10,040. abbreviatus <i>Blanch.</i>
10,031. pavidus <i>Horn.</i>	10,041. angustatus <i>Blanch.</i>
10,032. teres <i>Horn.</i>	10,042. nevadensis <i>Blanch.</i>
Palæoxenus Horn.	10,043. crinitus <i>Blanch.</i>
——— Dohrnii <i>Horn</i> (4062).	10,044. pubescens <i>Blanch.</i>
	10,045. carbonatus <i>Blanch.</i>
	10,046. senicalus <i>Blanch.</i>

- 10,047. *dispar Blanch.*
Cryptohypnus.
 4151 = *restrictulus Mann.*
 4156 = *exiguus Rand.*
 4158‡ = *exiguus Rand.*
 4163 = var. of *pectoralis Say.*
 10,048. *barbatus Sahlb.*
 10,049. *nocturnus Esch.*
 10,049a. *lucidulus Mann.*
 10,049b. *bicolor Esch. (4150)*
 10,050. *delumbis Horn.*
 10,051. *exiguus Rand.*
 10,052. *cucullatus Horn.*
 10,053. *Melsheimeri Horn.*
 10,054. *caurinus Horn.*
 10,055. *dispersus Horn.*
 10,056. *gradarius Horn.*
Anthracoptyx Horn.
 10,057. *hiemalis Horn.*
Monocrepidius.
 ——— *peninsularis Cand.* = var. of
 10,058. *latus Cand.* [4185.
Elater.
 ——— *fuscatus Melsh.* = 4235.
 ——— *semivittatus Say* = 4483.
Megapenthes.
 4261 = 4262.
Melanotus.
 4318 = 4320.
 10,059. *peninsularis Cand.*
Sericosomus.
 ——— *Behrensii Cand.* = 4420.
Corymbites.
 4428‡ = *sjælandicus Mull.*
 4495 = *nigricornis Panz.*
 4497 = 4337.
 10,060. *sericeus Gebl.*
 10,061. *confluens Gebl.*
 10,062. *trunculentus Casey.*
 10,063. *urostigma Cand.*
 ——— *gracilis Cand.* = 4452.
 ——— *floridanus Cand.* = var. of
 10,064. *Weidtii Angell.* [4437.
 10,065. *elongaticollis Hamilton.*
 10,066. *umbricola Mots.*
Asaphes.
 10,067. *Lecontei Cand.*

THIROSCIDÆ.

- Pactopus.**
 ——— *Fuchsi Casey* — 4559.

RUPRESTIDÆ.

- Agæocera Waterh.**
 ——— *gentilis Horn (4567).*
Pœcilionta.
 4597 = 4594.
Buprestis.
 4610 = *aurulenta Linn.*
 10,068. *villosa Lec.*
Melanophila.
 4619 = *acuminata De Geer.*
Anthaxia.
 4632 = 4633.
Chrysobothris.
 4637 = *multistigmata Mann.*
 4639f = 4642.
 4649 = 4648.
 4653a = 4653.
 ——— *cribraria Mann.* = 4639.
 ——— *dissimilis Gory* = 4639.
 ——— *posticalis Lap. & Gory* = 4647
 ——— *subcylindrica Mots.* = 4654.
 ——— *errans Gory* is *S. Amer.*
 ——— *frontalis Oliv.* is *S. Amer.*
 ——— *thoracica Fab.* is *W. I.*
 10,069. *Edwardsii Horn.*
 10,070. *axillaris Horn.*
 10,071. *purpureovittata Horn.*
 10,072. *speculifer Horn*
 10,073. *viridicyanea Horn.*
 10,074. *dolata Horn.*
 10,075. *ludificata Horn.*
 10,076. *caurina Horn.*
 10,077. *Blanchardi Horn.*
 10,078. *mali Horn.*
 10,079. *nixa Horn.*

- 10,080. *deserta* Horn.
 10,081. *lixa* Horn.
 10,082. *cyanella* Horn.
 10,083. *humilis* Horn.
 10,084. *ærea* Chev.
 costifrons Waterh.
 10,085. *Merkelii* Horn.
 10,086. *acutipennis* Chev.
 acuminata Lec.
 10,087. *libonoti* Horn.
 10,088. *impressa* Fab.
 10,089. *chalcophoroides* Horn.
 10,090. *bicolor* Horn.
 10,091. *scitula* Gory.
 10,092. *lucana* Horn.
 10,093. *prasina* Horn.
- Actenodes.**
 10,094. *mendax* Horn.
- Belionota.**
 10,095. *californica* Mots. = 4666.
- Glyptoscelimorpha** Horn.
 10,096. *marmorata* Horn.
- Dystaxia.**
 ——— *Lecontei* Thoms. = 4668.
- Polycesta.**
 10,097. *angulosa* Duv.
- Acmæodera.**
 4696 = *rubronotata* Lap. & Gory.
 4698 = *scalaris* Mann.
 10,098. *subbalteata* Horn.
 10,099. *scapularis* Horn.
 10,100. *stigmata* Horn.
 10,101. *bivulnera* Horn.
 10,102. *maculifera* Horn.
 10,103. *clausa* Horn.
 10,104. *cribricollis* Horn.
 10,105. *nebulosa* Horn.
 10,106. *insignis* Horn.
 10,107. *delumbis* Horn.
- Agrilus.**
 4722
 4723 } = vars. of 4720.
 4723a }
 4724a = sp. *vera*.
 4724b = sp. *vera*.
 4732 = *obsoletoguttatus* Gory.
 4735 = *cavatus* Chev.
 4740 = 4739.
 4741 } = 4742.
 4743 }
 4744 = 4747.
 10,108. *lateralis* Say.
 10,109. *nigricans* Gory = *obsoletoguttatus* Gory.
 virens Gory = 4724.
 10,110. *obtusus* Horn.
 10,111. *crinicornis* Horn.
 10,112. *masculinus* Horn.
 10,113. *cupricollis* Gory.
 10,114. *angelicus* Horn.
 10,115. *audax* Horn.
 10,116. *nevadensis* Horn.
 10,117. *niveiventris* Horn.
 10,118. *pensus* Horn.
 10,119. *Blanchardi* Horn.
 10,120. *concinus* Horn.
 10,121. *ineptus* Horn.
 10,122. *jacobinus* Horn.
 10,123. *scitulus* Horn.
 10,124. *ornatulus* Horn.
 10,125. *ventralis* Horn.
 10,126. *blandus* Horn.
 10,127. *abjectus* Horn.
 10,128. *abstersus* Horn.
 10,129. *abductus* Horn.
 10,130. *palmaricollis* Horn.
 10,131. *felix* Horn.
 10,132. *impexus* Horn.
 10,133. *abditus* Horn.
 10,134. *sinuatus* Oliv.

LAMPYRIDÆ.

- Plateros.**
 10,135. *sanguinicollis* Horn.
- Phengodes.**
 10,136. *picicollis* Horn.
- Telephorus.**
 10,137. *decepiens* Horn.
- Polemus.**
 10,138. *languidus* Horn.
- Belotus.**
 ——— *abdominalis* Lec. (1973)
- Malthodes.**
 10,139. *ligulifer* Berg.

MALACHIDÆ.

- | | |
|--------------------------------|------------------------------|
| Attalus. | Dasytes. |
| 10,140. setosus <i>Horn.</i> | 10,143. catalinæ <i>Lec.</i> |
| 10,141. unicolor <i>Horn.</i> | |
| Listrus. | |
| —— cruralis <i>Lec.</i> (5091) | |
| 10,142. punctatus <i>Mots.</i> | |

CLERIDÆ.

- | | |
|------------------------------------|-----------------------------------|
| Cymatodera. | Hydnocera. |
| 5147 = 5147a. | 10,146. omogera <i>Horn.</i> |
| 10,144. purpuricollis <i>Horn.</i> | Chariessa. |
| Trichodes. | —— Lemberti <i>Rivers</i> = 5213. |
| 10,145. peninsularis <i>Horn.</i> | |

PTINIDÆ.

- | | |
|-------------------------------------|------------------------------------|
| Gibbium. | Lasioderma. |
| 5235 = psylloides <i>Czemp.</i> | 5299 = testaceum <i>Duft.</i> |
| Sphæricus Woll. | Hemiptychus. |
| 10,147. gibbioides <i>Boield.</i> | —— sectans <i>Lec.</i> (5304) |
| Pitnus. | 5305 = 5304. |
| 10,148. pygmæus <i>Gorh.</i> | 5306 = latus <i>Horn.</i> |
| Xestobium. | 10,155. castaneus <i>Hamilton.</i> |
| 5261 = rufovillosus <i>De Geer.</i> | 10,156. estriatus <i>Horn.</i> |
| 10,149. elegans <i>Horn.</i> | 10,157. robustus <i>Horn.</i> |
| Ctenobium. | Cænocara. |
| 10,150. cinereum <i>Horn.</i> | 10,158. occidens <i>Casey.</i> |
| Trichodesma. | Dinapate <i>Horn.</i> |
| 10,151. cristata <i>Casey.</i> | 10,159. Wrightii <i>Horn.</i> |
| 10,152. sellata <i>Horn.</i> | |
| 10,153. sordida <i>Horn.</i> | Lycetus. |
| Tripopitys. | 10,160. carolinæ <i>Casey.</i> |
| 10,154. tenuilineata <i>Horn.</i> | 10,161. californicus <i>Casey.</i> |
| | 10,162. curtulus <i>Casey.</i> |

CIOIDÆ.

- | | |
|-----------------------------------|-----------------------------------|
| Cis. | Rhipidandrus. |
| 10,163. tetracentrum <i>Gorh.</i> | 10,165. peninsularis <i>Horn.</i> |
| Ceracis. | |
| 10,164. similis <i>Horn.</i> | |

LUCANIDÆ.

- | | |
|------------------------------------|--------------------------------|
| Platycerus. | Nicagus. |
| 10,166. californicus <i>Casey.</i> | belongs here. |
| 10,167. parvicollis <i>Casey.</i> | Neleus <i>Kaup.</i> |
| 10,168. pacificus <i>Casey.</i> | 10,169. tlascala <i>Perch.</i> |

SCARABÆIDÆ.

- Canthon.**
 10,170. *humectus Say.*
 10,171. *obliquus Horn.*
- Copris.**
 10,172. *gopheri Hubbard.*
- Onthophagus.**
 10,173. *polyphemus Hubbard.*
- Oniticellus.**
 10,174. *cubiensis Dav.*
- Aegialia.**
 10,175. *rufescens Horn.*
 rufa || Lec.
 10,176. *Blanchardi Horn.*
 10,177. *pusillus Horn.*
 10,178. *opifex Horn.*
- Pæammodius.**
 10,179. *nanus De Geer.*
 10,180. *hydropicus Horn.*
- Pleurophorus.**
 10,181. *ventralis Horn.*
- Rhyssellus.**
 5484 = 5483.
- Atænius.**
 10,182. *insculptus Horn.*
 10,183. *Lecontei Har.*
 10,184. *texanus Har.*
 10,185. *inops Horn.*
 10,186. *æviventris Horn.*
 10,187. *Wenzelii Horn.*
 10,188. *inquisitus Horn.*
 10,189. *strigatus Say.*
 10,190. *cognatus Lec.*
 10,191. *californicus Horn.*
- Oxyomus.**
 5506 = *sylvestris Scop.*
- Aphodius.**
 5508 }
 5511 } = 5510.
 5512 }
 5513 }
 5522 = 5519.
 5525 = *putridus Herbst.*
 5551 | = *Haldemani Horn.*
 10,192. *conspersus Horn.*
 10,193. *consociatus Horn.*
- 10,194. *gentilis Horn.*
 10,195. *decipiens Horn.*
 10,196. *troglodytes Hubbard.*
 10,197. *æmulus Horn.*
 10,198. *luteolus Horn.*
 10,199. *larreæ Horn.*
 10,200. *pareus Horn.*
 10,201. *luxatus Horn.*
 10,202. *inutilis Horn.*
 10,203. *pumilus Horn.*
 10,204. *rufipes Linn.*
 10,205. *depressus Kug.*
 10,206. *nanus Horn.*
 10,207. *acerbus Horn.*
 10,208. *tenuistriatus Horn.*
 10,209. *ovipennis Horn.*
- Bradycinetus.**
 10,210. *Horni Rivers.*
- Geotrupes.**
 10,211. *Ulkei Blanch.*
 10,212. *Horni Blanch.*
- Pleocomma.**
 5607 = *staffi Schauff.*
 10,213. *Rickseckeri Horn.*
 10,214. *conjungens Horn.*
 10,215. *Ulkei Horn.*
 10,216. *puncticolis Rivers.*
- Acoma Casey.**
 10,217. *brunnea Casey.*
- Trox.**
 5625 = *insularis Chev.*
- Oncerus.**
 10,218. *convergens Horn.*
- Chnaunanthus.**
 10,219. *discolor Burm.*
 10,220. *Palmeri Horn.*
- Dichelonycha.**
 10,221. *picea Horn.*
- Serica**
 10,222. *pilifera Horn.*
- Plectrodes.**
 ——— *pulverea Casey* = 5695.
 ——— *Harfordi Casey.*
 10,223. *fossiger Casey.*
 10,224. *Blaisdelli Casey.*
 10,225. *squamosa Casey.*

Diplotaxis.10,226. *punctulata* Horn.**Lachnosterna.**

5738 = 5737.

5743 = 5744.

5746 = 5745.

5748 = *prununculina* Burm.

5750 } = 5749.

5751 }

5753 } = *gracilis* Burm.

5754 }

5756 } = *gibbosa* Burm.

5763 }

5760 = *comans* Burm.

5764 }

5765 } = vars. of 5767.

5766 }

5768 } — *illicis* ‡ Burm. = 5777.

5779 = 5777.

5784 = 5783.

5786 = *comans* Burm.5787 = *clypeata* Horn.

5795 = 5797.

10,227. *longicornis* Blanch.10,228. *diffinis* Blanch.—— *Fosteri* Burm. = var. of 5767.10,229. *hamata* Horn.10,230. *generosa* Horn.10,231. *prætermissa* Horn.10,232. *clemens* Horn.10,233. *hirtiventris* Horn.10,234. *postrema* Horn.10,235. *inversa* Horn.10,236. *bipartita* Horn.10,237. *vehemens* Horn.10,238. *arcuata* Smith.10,239. *insperata* Smith.10,240. *dubia* Smith.10,241. *grandis* Smith.10,242. *Ulkei* Smith.10,243. *quadrata* Smith.10,244. *politula* Horn.10,245. *barda* Horn.10,246. *spretia* Horn.10,247. *nova* Smith.10,248. *infidelis* Horn.10,249. *luctuosa* Horn.10,250. *scitula* Horn.10,251. *profunda* Blanch.10,252. *Hornii* Smith.10,253. *biimpressa* Smith.10,254. *longispina* Smith.10,255. *implicata* Horn.10,256. *innominata* Smith.10,257. *limula* Horn.10,258. *delata* Horn.10,259. *æmula* Horn.10,260. *areta* Horn.10,261. *vetula* Horn.10,262. *fucata* Horn.10,263. *exorata* Horn.10,264. *ignava* Horn.10,265. *inepta* Horn.10,266. *affabilis* Horn.10,267. *boops* Horn.10,268. *ecostata* Horn.10,269. *antennata* Smith.10,270. *lenis* Horn.10,271. *heterodoxa* Horn.10,272. *tusa* Horn.**Listrochela.**10,273. *carminator* Horn.**Polyphylla.**—— *speciosa* Casey = 5822.—— *diffracta* Casey = 5823.**Thyce.***Dinacoma* Casey.10,274. *marginata* Casey.**Ligyryus.**10,275. *Bryanti* Rivers.**Aphonides** Rivers.*Anoplognathus* || Rivers.10,276. *Dunniana* Rivers.**Stephanucha** Burm.10,277. *pilipennis* Kraatz.**Cremastochilus.**10,278. *opaculus* Horn.

CERAMBYCIDÆ.

- Ergates.**
 ——— neomexicanus *Casey* = 5950.
- Mallodon.**
 10,279. molarium *Bates*.
- Prionus.**
 ——— debilis *Casey* = 5962.
- Tragosoma.**
 ——— spiculum *Casey* = 5967.
 10,280. pilosicornis *Casey*.
- Tetropium.**
 10,281. parallelum *Casey*.
 10,282. Schwarzianum *Casey*.
 10,283. parvulum *Casey*.
- Hylotrupes.**
 ——— litigiosus *Casey* = 5992.
- Phymatodes.**
 5995 = lividus *Rossi*.
 10,284. obliquus *Casey*.
 10,285. juglandis *Leng*.
- Malacopterus.**
 6016 = lineatus *Guer*.
- Chrotoma** *Casey*.
 10,286. Dunniana *Casey*.
- Eburia.**
 10,287. conspersa *Horn*.
- Elaphidion.**
 6063 = 6062.
 10,288. arizonense *Casey*.
 10,289. Levettei *Casey*.
 10,290. mutatum *Gahan*.
 10,291. cinereum *Oliv*.
 10,292. lanatum *Chev*.
- Rhopalophora.**
 ——— Meeskei *Casey* = 6103.
- Acyphoderes** *Serv*.
 10,293. delicatus *Horn*.
- Ancylocera.**
 ——— brevicornis *Casey* = 6108 ♀.
- Dendrobias.**
 6119 = mandibularis *Serv*.
- Tragidion.**
 10,294. auripenne *Casey*.
- Batyle.**
 10,295. cylindrella *Casey*.
- Oxoplus.**
 10,296. coccineus *Casey*.
- Crossidius.**
 10,297. Blandi *Casey*.
 10,298. longipennis *Casey*.
 10,299. crassipes *Casey*.
 10,300. nitidicollis *Casey*.
- Sphænothecus.**
 ——— rubens *Casey* = 6158.
 10,301. basalis *Horn*.
- Stenosphenus.**
 10,302. longicollis *Casey*.
- Euryscelis** *Chev*.
 ——— suturalis *Oliv*. (6191)
- Xylotrechus.**
 10,303. gemellus *Casey*.
- Cyrtophorus.**
 10,304. insinuans *Casey*.
- Euērces.**
 10,305. exilis *Casey*.
- Agallissus.**
 10,306. chamæropis *Horn*.
- Necydalis.**
 10,307. barbaræ *Rivers*.
- Toxotus.**
 6240 = trivittatus *Say*.
 10,308. nubifer *Lec*.
 10,309. lateralis *Casey*.
- Anthophilax.**
 10,310. subvittata *Casey*.
- Acmæops.**
 Thesalia *Casey*.
 10,311. lisa *Leng*.
 10,312. variipes *Casey*.
- Strangalia.**
 10,313. montana *Casey*.
- Leptura.**
 6319 = nitens *Forst*.
 6325 = var. of 6323.
 6347 = 6348.
 6365 = 6265.

- 10,314. *vexatrix* Mann.
 10,315. *gaurotoides* Casey.
 ——— *serpentina* Casey = 6320 ♀.
 10,316. *Haldemani* Casey.
 10,317. *lacustris* Casey.

Ophistomis Thom.

- 10,318. *laevicollis* Bates.
 10,319. *ventralis* Horn.

Ipocheus.

- *subnitidus* Casey = 6368.
 ——— *pubescens* Casey = 6368.

Monilema.

- *spenicollis* Casey = 6371.

Psenocerus.

- *tristis* Casey = 6384.

Monohammus.

- *obtus* Casey = 6387.

Ptychodes

- *abbreviatus* Casey = 6390.

Cænopœus.

- 10,320. *niger* Horn.

Liopus.

- 10,321. *setipes* Casey.
 10,322. *mimeticus* Casey.

Nyssodrys Bates.

- 10,323. *Haldemani* Lec. (6432)
 ——— *contempta* Bates.

Peritapnia Horn.

- 10,324. *fabra* Horn.

Valemus Casey.

- 10,325. *inornatus* Casey.

Hyperplatys.

- 10,326. *californicus* Casey.

Probatius Thoms.

- 10,327. *umbratilis* Duv.

Spalacopsis.

- 10,328. *texana* Casey.

Mecas.

- 10,329. *saturnina* Lec.

Tetraopes.

- 6509 = *rubrocinereus* Thom.
 10,330. *elegans* Horn.

CHRYSOMELIDÆ.

Aulacoscelis Chev.

- 10,331. *purpurea* Horn.
 10,332. *Hogei* Jac.

Donacia.

- 6225 = 6541.
 6528 = 6527.
 6533 } = vars. of *cineticornis* Newm.
 6534 }
 6537 = var. of 6536.
 6540 = var. of 6535.
 6542 = var. of *pusilla* Say.
 6543 = *pusilla* Say.
 6547 = 6546.
 6548 = *rufa* Say.
 — *ærea* Lac. = 6536.
 — *assimilis* Lac. }
 — *cærulea* Oliv. } = 6526.
 — *militaris* Lac. }
 — *vicina* Lac. }
 — *binodosa* Germ. }
 — *chalcea* Lac. } = 6546.
 — *parva* Lac. }

- *carolina* Lac. = 6529.
 —— *fulvipes* Lac. = *pusilla* Say.
 —— *pallipes* Lac. = 6539.
 10,333. *floridæ* Leug.
 10,334. *cineticornis* Newm.
 ——— *rufescens* Lac. = var. of 6527.
 10,335. *pusilla* Say.
 10,336. *rufa* Say.

Syneta.

- 10,337. *hamata* Horn.

Lema.

- 10,338. *flavida* Horn.
 10,339. *omogera* Horn.
 10,340. *æmula* Horn.

Euryscopa.

- 10,341. *Pilatei* Lac.
 10,342. *pusilla* Horn.
 10,343. *subtilis* Horn.

Coscinoptera.

- 6586 = 6588.

- 6591 = 6590.
 10,344. *seminuda Horn.*
- Babia.**
 10,345. *costalis Lac.*
- Saxinis.**
 10,346. *sonorensis Jac.*
 10,347. *propinqua Jac.*
 10,348. *politula Horn.*
 10,349. *speculifera Horn.*
- Ischiopachys Lac.**
 10,350. *proteus Lac.*
- Cryptocephalus.**
 6613 = *basalis Suffr.*
 6615 = 6596.
- Scolochrus Suffr.**
 6648 = *decoratus Sturm.*
 — *equestris Oliv. (6650)*
- Pachybrachys.**
 6665 = *pubescens Oliv.*
 6675 = *pectoralis Melsh.*
 — *sparsus Newm. = 6691.*
- Oomorphus Curtis.**
 10,351. *floridanus Horn.*
- Xanthonia.**
 — *vagans Lec. (6719)*
 6722 = 6721.
- Fidia.**
 6723 = 6725.
 — *lurida Lefr. = 6725.*
 10,352. *cuna Horn.*
- Adoxus.**
 6726 = *obscurus Linn.*
- Glyptoscelis.**
 6737 = 6729.
- Colaspidea Lap.**
 6734 }
 6735 } belong here.
 6736 }
- Myochrous.**
 — *plagiata Melsh. = 6721.*
- Eumolpus Web.**
 — *surinamensis Fab.*
 robustus Horn. (6743)
- Tymnes.**
 10,353. *violaceus Horn.*
- Typophorus Er.**
 — *viridicyaneus Cr. (6751)*
 6747-6750 = *canellus Fab.*
- Metachroma.**
 6760 = *luridum Oliv.*
 — *cuprea Prov. = 6771.*
 — *histrio Lefr. = 6757.*
 10,354. *aeneicolle Horn.*
 10,355. *longulum Horn.*
 10,356. *aterrimum Horn.*
 10,357. *suturale Lec.*
 10,358. *terminale Horn.*
 10,359. *parallelum Horn.*
 10,360. *puncticolle Lec.*
- Graphops.**
 10,361. *beryllinus Lec.*
 10,362. *obscurus Lec.*
 10,363. *varians Lec.*
 10,364. *bicolor Lefr.*
- Chrysodina.**
 — *ovata Say = 6772.*
- Colaspis.**
 — *oregonensis Cr. (6746)*
 10,365. *chrysis Oliv.*
 10,366. *intermedia Jac.*
 — *Crotehi Lefr. = 6774.*
 — *flavicans Lefr. = 6774.*
- Rhabdopterus Lefr.**
 6775 = *picipes Oliv.*
- Metaxyonycha Marshall.**
 — *arizone Cr. (6776)*
 10,367. *circumcincta Horn.*
- Colaspoides Lap.**
 10,368. *violaceipennis Horn.*
 10,369. *opacicollis Horn.*
 10,370. *viridimicans Horn.*
- Notodonta Lefr.**
 6778-6778b belong here.
 — *strigicollis Lefr. = 6778b.*
 10,371. *clypealis Horn.*
- Prasocuris.**
 6783 }
 6786 } = *vittata Oliv.*

Doryphora.

- 10,372. *Behrensi* *Harold*.
10,373. *peninsularis* *Horn*.

Plagiodera.

- 6826 = *armoracæ* *Linn*.

Gastroidea.

- 6833 = *viridula* *De Geer*.

Goniocena.

- 10,374. *viminalis* *Linn*.

Phyllodecta.

- 10,375. *scutellaris* *Sahlb*.
10,376. *vitellinæ* *Linn*.

Cerotoma.

- 6845 = *trifurcata* *Forst*.

Phyllobrotica.

- 10,377. *costipennis* *Horn*.
10,378. *limbata* *Fab*.
10,379. *vittata* *Horn*.
10,380. *nigripes* *Horn*.

Phyllecthrus.

- 10,381. *parallelus* *Horn*.
10,382. *subsulcatus* *Horn*.

Scelolyperus.

- 6860 }
6863 } belong here.
6869 }

6866 = 6869.

- 10,383. *flaviceps* *Horn*.
10,384. *loripes* *Horn*.
10,385. *maculicollis* *Lec*.
10,386. *Schwarzii* *Horn*.
10,387. *decipiens* *Horn*.

Trachyscelidia *Horn*.

- *bicolor* *Lec*. (6876)

Luperodes *Mots*.

- 6856 }
6857 }
6859 }
6861 }
6862 } belong here.
6864 }
6865 }
6867 }
6868 }
6870 }

6871 = 6861.

- 10,388. *atriceps* *Horn*.
10,389. *texanus* *Horn*.
10,390. *transitus* *Horn*.
10,391. *laticeps* *Horn*.
10,392. *Wickhami* *Horn*.
10,393. *torquatus* *Lec*.
10,394. *spretus* *Horn*.
10,395. *Morrisoni* *Jac*.

Malacorhinus *Jac*,

- *maculatus* *Lec*. (6873)

Malacosoma *Rosenh*.

- 10,396. *vittipenne* *Horn*.
10,397. *brevicorne* *Jac*.
10,398. *cimex* *Allard*.

Diabrotica.

- 10,399. *variegata* *Jac*.
10,400. *picticornis* *Horn*.
—— *Suffriani* *Jac*. = 6879.
—— *Sallei* *Baly* = 6883.
10,400½. *filicornis* *Horn*.

Halticidea *Horn*.

- 10,401. *placida* *Horn*.
10,402. *modesta* *Horn*.
10,403. *delata* *Horn*.

Trirhabda.

- 10,404. *geminata* *Horn*.
10,405. *caduca* *Horn*.
10,406. *diducta* *Horn*.

Galerucella *Cr*.

- 6899–6912 belong here.
6899a } = 6899.
6900 }
6905 } = *nymphææ* *Linn*.
6906 }
6905a = 6904.
6908 = var. of 6907.
6912 = *luteola* *Mull*.

Monoxia.

- 6913 }
6914 } = *puncticollis* *Say*.
6915 }
6916 } = 6917.
6916a }
10,407. *debilis* *Lec*.

Triarius Jac.

- *lividus* *Lec.*
 lurida *Lec.* (6851)
 10,408. *trivittatus* *Horn.*

Galeruca.

- *externa* *Say.* (6898)

Hypolampis.

- 6921 = 6920.
 —— *rugosa* *Oliv.* = 6920.

Pachyonychus.

- *paradoxus* *Melsh.* (6924)

Pseudolampsis Horn.

- *guttata* *Lec.* (6923)

Hamletia.

- *dimidiaticornis* *Cr.* (6926)

Oedionychis

- *jocosa* *Har.* = 6939.
 —— *obsidiana* *Fab.* = 6945.
 10,409. *æmula* *Horn.*
 10,410. *tenuilineata* *Horn.*
 10,411. *Horni* *Har.*
 10,412. *Ulkei* *Horn.*
 10,413. *Jacobiana* *Horn.*
 10,414. *flavida* *Horn.*

Homophœta Chev.

- 6927 = *abdominalis* *Chev.*
 —— *lustrans* *Cr.* (6929)
 6930 = *æquinoctialis* *Linn.*

Phydanis Horn.

- 10,415. *bicolor* *Horn.*

Disonycha.

- 6947 { = vars. of 6950.
 6947a }
 6948 = *caroliniana* *Fab.*
 6949 = *quinquevittata* *Say.*
 6958 † = *xanthomekena* *Dalm.*
 6958c = *mellicollis* *Say.*
 10,416. *crenicollis* *Say.*
 10,417. *tenuicornis* *Horn.*
 10,418. *varicornis* *Horn.*
 10,419. *politula* *Horn.*

Hemiphrynus Horn.

- 10,420. *intermedius* *Jac.*

Haltica.

- 6964 = 6963.
 6967 = 6962.
 —— *kalmiae* *Melsh.* = 6963.
 —— *nana* *Cr.* (6978)
 10,421. *vicaria* *Horn.*
 10,422. *amœna* *Horn.*
 10,423. *marevagens* *Horn.*
 10,424. *polita* *Oliv.*
 10,425. *opulenta* *Horn.*
 10,426. *floridana* *Horn.*
 —— *Burgessi* *Cr.* (6977)
 —— *rufa* *Ill.* (6959)

Lactica.

- 6975 = *tibialis* *Oliv.*
 6976 = *iris* *Oliv.*

Diphaulaca Clark.

- 10,427. *bicolorata* *Horn.*

Trichaltica Har.

- *scabricula* *Cr.* (6983)

Hemiglyptus Horn.

- *basalis* *Cr.* (6984)

Crepidodera.

- 10,428. *longula* *Horn.*
 10,429. *nitens* *Horn.*

Epitrix.

- 6986-6991 belong here.
 10,430. *flavotestacea* *Horn.*

Orthaltica.

- 10,431. *melina* *Horn.*

Leptotrix Horn.

- *recticollis* *Lec.* (6994)

Systema.

- 7001 }
 7001a }
 7001b } = *tæniata* *Say.*
 7003 }
 7003a }
 —— *pallidula* *Boh.* = *tæniata* *Say*

Dysphenges Horn.

- 10,432. *elongatulus* *Horn.*

Longitarsis.

- 7006 = 7015.
 subcinctus *Har.*
 10,433. *Heliophyti* *Horn.*

- 10,434. *turbatus* Horn.
 10,435. *oregonensis* Horn.
 10,436. *tradultus* Horn.
 10,437. *postremus* Horn.
 10,438. *vanus* Horn.
 10,439. *occidentalis* Horn.
 10,440. *bicolor* Horn.
 10,441. *montivagus* Horn.
 10,442. *erro* Horn.
 10,443. *pygmæus* Horn.
 10,444. *rufescens* Horn.
 10,445. *insolens* Horn.
 10,446. *perforatus* Horn.
 10,447. *solidaginis* Horn.
 10,448. *nitidellus* Cockerell.

Glyptina.

- 10,449. *bicolor* Horn.
 10,450. *nivalis* Horn.
 10,451. *brunnea* Horn.
 10,452. *atriventris* Horn.

Aphthcna.

- *insolita* Melsh. (6992)
 10,453. *socia* Horn.
 10,454. *subglobosa* Mots.

Phyllotreta.

- 10,455. *denticornis* Horn.
 10,456. *Ulkei* Horn.
 10,457. *decipiens* Horn.
 10,458. *pusilla* Horn.
 —— *pieta* Say (7019)

Chætocnema.

- 7037 = 7038.
 7052 = 7053.
 7054 = 7055.
 —— *americana* Mots. = 7040.
 —— *semichalcea* Melsh. = 7040.
 10,459. *perturbata* Horn.
 10,460. *brunnescens* Horn.
 10,461. *æmula* Horn.
 10,462. *opulenta* Horn.
 10,463. *ectypa* Horn.
 10,464. *dispar* Horn.

Dibolia.

- 7057 = *borealis* Chev.
 10,465. *sinuata* Horn.
 10,466. *libonoti* Horn.

Psylliodes.

- 7059 = *convexior* Lec.
 10,467. *elegans* Horn.
 10,468. *sublævis* Horn.

Physonota.

- 10,469. *alutacea* Boh.

Cassida.

- 7100 = *pallidula* Boh.
 10,470. *nebulosa* Linn.

Coptocycla.

- 7102 = *bicolor* Fab.
 7103 = *emarginata* Boh.
 7104 ‡ = *signifera* Herbst.
 10,471. *Bonvouloiri* Boh.

Mesomphalia.

- 10,472. *exclamationis* Linn.

BRUCHIDÆ.**Bruchus.**

- 1115 = *pisorum* Linn.
 7117 = *chinensis* Linn.
 7150 = *obtectus* Say.
 —— *longiventris* Sharp = 7139.

- 10,473. *leucosomus* Sharp.
 10,474. *julianus* Horn.

Zabrotes.

- 10,475. *subnitens* Horn.
 10,476. *semicinctus* Horn.

TENEBRIONIDÆ.**Edrotes.**

- 10,477. *nitidus* Casey.
 10,478. *globosus* Casey.

Triorophus.

- 10,479. *Lecontei* Casey.

Stibbia.

- 10,480. *maritima* Casey.

Trimytis.

- 10,481. *obtusa* Horn.

Eurymetopon.

- 10,482. *congener Casey.*
 10,483. *perforatum Casey.*
 10,484. *fuscum Casey.*
 10,485. *cylindricum Casey.*
 10,486. *politum Casey.*
 10,487. *longipenne Casey.*
 10,488. *histicum Casey.*
 10,489. *muriculatum Casey.*
 10,490. *discors Casey.*
 10,491. *debile Casey.*
 10,492. *crassulum Casey.*

Emmenastus.

- 10,493. *marginatus Casey.*
 10,494. *angustus Casey.*
 10,495. *piceus Casey.*
 10,496. *discretus Casey.*
 10,497. *conicollis Casey.*
 10,498. *fallax Casey.*
 10,499. *thoracicus Casey.*
 10,500. *nitidus Casey.*
 10,501. *crassicornis Casey.*
 10,502. *coarcticollis Casey.*

Emmenastrichus Horn.

- 10,503. *cribratus Horn.*
 10,504. *erosus Horn.*

Epitragus.

- Epitragodes Casey.*
 10,505. *vestitus Casey.*
 10,506. *Julichii Casey.*
 10,507. *fusiformis Casey.*

Chilometopon

- 10,508. *gracilis Casey.*
 10,509. *pallidum Casey.*

Zopherus.

- 10,510. *induratus Casey.*

Usechus.

- *nucleatus Casey = 7227.*

Dacoderus.

- 10,511. *levipennis Horn.*

Aræoschizus.

- 10,512. *simplex Casey.*
 10,513. *fimbriatus Casey.*
 10,514. *decipiens Horn.*

Anepsius.

- 10,515. *montanus Casey.*

Centrioptera.

- 10,516. *angularis Horn.*

Microschatia.

- 10,517. *Championi Horn.*
 10,518. *polita Horn.*
 10,519. *robusta Horn.*

Asida.

- 7266 = 7265.
 —— *angustula Casey = 7271.*
 10,520. *planata Horn.*
 10,521. *subvittata Horn.*
 10,522. *densicollis Horn.*
 10,523. *impetrata Horn.*
 10,524. *embaphionides Horn.*
 10,525. *Wickhami Horn.*
 10,526. *horrida Champ.*
 10,527. *obliterata Champ.*

Coniontis.

- Coniontellus Casey.*
 10,528. *inæqualis Casey.*
 —— *insularis Casey = var. of 7299*
 10,529. *punctipes Casey.*
 10,530. *elongata Casey.*
 10,531. *alutacea Casey.*
 10,532. *montana Casey.*
 10,533. *pallidicornis Casey.*
 10,534. *genitiva Casey.*
 10,535. *parallella Casey.*
 10,536. *parviceps Casey.*
 10,537. *setosus Casey.*
 10,538. *inflatus Casey.*
 —— *subglaber Casey = 7300.*

Cœlotaxis.

- 10,539. *angustula Casey.*

Cœlomorpha Casey.

- 10,540. *maritima Casey.*

Cœlus.

- 10,541. *grossus Casey.*
 10,542. *arenarius Casey.*

Cyclosattus Casey.

- 10,543. *Websteri Casey.*

Eusattus.

- 10,544. *sculptus Champ.*
 10,545. *ciliatus Horn.*
 10,546. *secutus Horn.*

Eleodes.

- 7359 = *Gorvi Sol.*
 10,547. *Rileyi Casey.*
 10,548. *nitidus Casey.*
 10,549. *compositus Casey.*
 10,550. *porcatus Casey.*
 10,551. *cuneaticollis Casey.*
 10,552. *estriatus Casey.*
 ——— *tarsalis Casey* = 7324.
 10,553. *tenuipes Casey.*
 10,554. *subcylindricus Casey.*
 10,555. *prominens Casey.*
 10,556. *elegans Casey.*
 10,557. *brunnipes Casey.*
 10,558. *interrupta Blaisdell.*
 10,559. *Eschscholtzii Sol.*
 10,560. *Wickhami Horn.*
 10,561. *longipilosa Horn.*

Embaphion.

- 10,562. *laminatum Casey.*

Blaps.

- 7370 = *similis Lat.*
 10,563. *mucronata Lat.*

Eulabis.

- 10,564. *crassicornis Casey.*
 10,565. *laticornis Casey.*

Cerenopus.

- 10,566. *aterrimus Horn.*
 10,567. *angustatus Horn.*

Argoporis.

- 10,568. *alutacea Casey.*
 10,569. *rufipes Champ.*
 nitida Casey.
 10,570. *ebenina Horn.*
 10,571. *inconstans Horn.*

Cratidus.

- 10,572. *fuscipilosus Casey.*

Alobates Mots.

Nyctobates.

Iphthimus.

[7394.

——— *levissimus Casey* = var. of

Cibdelis.

- 10,573. *laevigata Casey.*

Tenebrio.

Idiobates Casey.

Doliema Pasc.

Adelina.

—— *pallida Say* (7421).

7422 = *plana Fab.*

Doliopines Horn.

- 10,574. *cucujinus Horn.*

Mecysmus.

- 10,575. *laticollis Casey.*
 10,576. *tenuis Casey.*
 10,577. *parvulus Casey.*
 10,578. *advena Casey.*

Trichoton Hope.

—— *sordidum Lec.* (7429).

Blapstinus.

Cybotus Casey.

- 7435 = *alutaceus Casey.*
 10,579. *dispar Casey.*
 10,580. *fuscus Casey.*
 10,581. *validus Casey.*
 10,582. *sonoræ Casey.*
 10,583. *castaneus Casey.*
 10,584. *histricus Casey.*
 10,585. *oregonensis Casey.*
 10,586. *niger Casey.*
 10,587. *cribricollis Casey.*
 10,588. *fuliginosus Casey.*
 10,589. *rufipes Casey.*
 10,590. *coronadensis Blaisdell.*
 10,591. *crassicornis Casey.*
 ——— *elongatus Casey* = 7441.
 10,592. *gregalis Casey.*
 10,593. *substriatus Champ.*
 10,594. *lepidus Casey.*
 10,595. *æqualis Casey.*
 10,596. *funebrius Casey.*
 10,597. *parallus Casey.*
 10,598. *inquisitus Casey.*
 10,599. *intermixtus Casey.*
 10,600. *brunneus Casey.*
 10,601. *hesperius Casey.*
 10,602. *hospes Casey.*
 10,603. *arenarius Casey.*
 10,604. *debilis Casey.*
 10,605. *humilis Casey.*
 10,606. *hydropicus Casey.*

Conibius.

Conibiosoma Casey.

—— *guadalupensis Casey* = 7447.

- 10,607. *uniformis* Casey.
 10,608. *crassipes* Casey.
 10,609. *laciniatus* Casey.
- Notibius.**
 ——— *substriatus* Casey = 7450.
 ——— *laticeps* Casey = 7450.
 ——— *alternatus* Casey = 7455.
 10,610. *costipennis* Horn.
 10,611. *reflexus* Horn.
- Ulus.**
 10,612. *limbriatus* Casey.
 10,613. *maritimus* Casey.
 10,614. *elongatulus* Casey.
 10,615. *latus* Blaisdell.
- Palembus** Casey.
 10,616. *ocularis* Casey.
- Tribolium.**
 10,617. *confusum* Duv.
- Aphanotus.**
 10,618. *parallelus* Casey.
- Alphitobius.**
 7475 = 7476.
 10,619. *ovatus* Herbst.
- Phaleria.**
 10,620. *gracilipes* Casey.
- Diaperis.**
 7506 = *maculata* Oliv.
- Arrhenoplita** Kirby.
 ——— *ferruginea* Lec. (7469)
 ——— *viridipennis* Fab. (7508)
 ——— *bicornis* Oliv. (7509)
- Uloporus** Casey.
 10,621. *ovalis* Casey.
- Platydema.**
 7516 $\frac{1}{2}$ } = *subquadratum* Mots.
 7517 }
- Palorus** Muls.
 10,622. *melinus* Herbst.
- Eleates** Casey.
 10,623. *occidentalis* Casey.
 10,624. *explanatus* Casey.
- Helops.**
Rues Casey.
 10,625. *ovipennis* Casey.
 ——— *guadalupensis* Casey = 7563.
 10,626. *callosa* Casey.
 10,627. *Blaisdelli* Casey.
 10,628. *discipula* Casey.
 10,629. *cylindriciformis* Casey.
 10,630. *pinguis* Horn.
- Strongylium.**
 10,631. *atrum* Champ.

ÆGIALITIDÆ.

- Ægialites.**
 7584 = *californicus* Mots. 10,632. *Fuchsii* Horn.

CISTELIDÆ.

- Xystropus** Sol.
 ——— *californicus* Horn (7585). 10,633. *erythrocnemis* Germ. (7588)
- Phedius** Champ.
 10,633. *opaculus* Horn.
- Allecula.**
 7590 = *atra* Say.
 10,634. *socia* Lec.
 10,635. *sordida* Horn.
 10,636. *subcuneata* Casey.
 10,637. *oculatifrons* Casey.
- Lobopoda** Sol.
 ——— *erythrocnemis* Germ. (7588)
- Lystronichus** Lat.
 10,638. *piliferus* Champ.
 10,639. *Championi* Horn.
- Hymenorus.**
 10,640. *infuscatus* Casey.
 10,641. *picipennis* Casey.
 10,642. *Melsheimeri* Casey.
 ——— *obesus* Casey = 7591.

- 10,643. *difficilis Casey.*
 10,644. *perforatus Casey.*
 10,645. *curticollis Casey.*
 10,646. *discrepans Casey.*
 10,647. *grandicollis Champ.*
 10,648. *apacheanus Casey.*
 10,649. *exiguus Casey.*
 10,650. *helvinus Casey.*
 10,651. *porosicornis Casey.*
 10,652. *intermedius Casey.*
 10,653. *prolixus Casey.*
 10,654. *occidentalis Champ.*
 10,655. *planulus Horn.*
 10,656. *spinifer Horn.*
 10,657. *discretus Casey.*
 10,658. *convexus Casey.*
 10,659. *ruficollis Champ.*
 10,660. *dissensus Casey.*
 10,661. *seriatus Casey.*
 10,662. *testaceus Casey.*
 10,663. *rotundicollis Casey.*
 10,664. *inquillinus Casey.*
 10,665. *fuscicornis Casey.*
 10,666. *nitidipennis Casey.*
 10,667. *inæqualis Casey.*
 10,668. *tenellus Casey.*
 10,669. *sobrinus Casey.*
 10,670. *floridanus Casey.*
 10,671. *fuscus Casey.*
 10,672. *macer Casey.*
 10,673. *indutus Casey.*
 10,674. *deplanatus Champ.*
 10,675. *gemellus Casey.*
 10,676. *uniseriatus Casey.*

Mencœceus Champ.

- 10,677. *texanus Champ.*

Telesicles Champ.

- 10,678. *cordatus Champ.*

Mycetochares.

- 10,679. *megalops Casey.*
 10,680. *gilvipes Casey.*
 10,681. *nigerrima Casey.*
 10,682. *longipennis Casey.*
 10,683. *pacifica Casey.*
 10,684. *procera Casey.*
 10,685. *nevadensis Casey.*
 10,686. *crassulipes Casey.*

Isomira.

- 10,687. *ruficollis Hamilton.*
 10,688. *iowensis Casey.*
 10,689. *discolor Casey.*
 10,690. *tenebrosa Casey.*
 10,691. *luscitiosa Casey.*
 10,692. *monticola Casey.*
 10,693. *oblongula Casey.*
 10,694. *texana Casey.*

Cistela.

- pulla *Melsh.* = 7607.

Tedinus Casey.

- 10,695. *angustus Casey.*

Cteniopus.

- Andrimus* Casey.
 10,696. *brunneus Casey.*
 10,697. *concolor Casey.*
 10,698. *nigrescens Casey.*
 10,699. *convergens Casey.*

OTHNIIDÆ.

Othnius.

- 10,700. *californicus Mann.* 10,701. *mexicanus Horn.*

LAGRIIDÆ.

Statira.

- 10,702. *pluripunctata Horn.* 10,703. *opacicollis Horn.*
 10,704. *basalis Horn.*

MONOMMIDÆ.

Aspathines Champ.

- 10,705. *ovatus Champ.*

MELANDRYIDÆ.**Mallodrya** Horn.10,706. *subaenea* Horn.**Zilora**.10,707. *canadensis* Hausen.**Phlœotrya** Steph.*Dircæa* Fab.*Hypulus* Payk.7671 = *Vaudoueri* Muls.10,708. *bicincta* Horn.**Eustrophus**.10,709. *arizonensis* Horn.10,710. *repandus* Horn.**Holostrophus** Horn.——— *impressicollis* Lec. (7682)——— *bifasciatus* Say (7680)10,711. *discolor* Horn.**Orchesia**.10,712. *ornata* Horn.**Microscapha**.10,713. *arctica* Horn.**PYTHIDÆ.****Lecontia** Champ.*Crymodes* || Lec.**Pytho**.7710 = *planus* Oliv.**Trimitomerus** Horn.10,714. *Riversii* Horn.**OEDEMERIDÆ.****Sisenes** Champ.10,715. *Championi* Horn.**Oxacis**.*Probosca* ‡**MORDELLIDÆ.****Mordella**.——— *atrata* Melsh. = 7780.——— *dimidiata* Melsh. is European——— *modesta* Melsh. = 7851.——— *pubescens* Fab. = 7851.10,716. *immaculata* Smith.10,717. *flaviventris* Smith.10,718. *carinata* Smith.**Mordellistena**.10,719. *erratica* Smith.10,720. *tarsalis* Smith.10,721. *pratensis* Smith.10,722. *conformis* Smith.10,723. *hirticula* Smith.**ANTHICIDÆ.****Xylophilus**.10,724. *tuberculifer* Hamilton.**Anthicus**.10,726. *Lecontei* Champ.

4-lunulatus ‡ Lec.

Notoxus.10,725. *Schwarzi* Horn.10,727. *basilaris* Say.**PYROCHROIDÆ.****Ischalia**.10,728. *vancouverensis* Harrington.**Pyrochroa**.10,729. *fuscicollis* Mann.10,730. *californica* Horn.

MELOIDÆ.**Meloe.**8015 = *lævis* *Leach.***Horia.**8020 ‡ = *auriculata* *Champ.***Zonitis.**10,731. *Dunniana* *Casey.*10,732. *perforata* *Casey.***Macrobasis.**8060 = *torsa* *Lec.*10,733. *tenuilineata* *Horn.***Tetraonyx.**10,734. *dubiosus* *Horn.***Epicauta.**10,735. *Levettei* *Casey.*10,736. *albolineata* *Sturm.*
duplicata *Casey.*10,737. *Merkeliana* *Horn.*10,738. *heterodera* *Horn.*10,739. *straba* *Horn.*10,740. *nigra* *Duges.***Pyrota.**10,741. *Akhurstiana* *Horn.*10,742. *punctata* *Casey.*—— *concinna* *Casey* = 8108.10,743. *tenuicostatus* *Duges.*10,744. *trochanterica* *Horn.***Cantharis.**8135 || = *Ulkei* *Beaureg.*8147 || = *Lecontei* *Heyden.***Calospasta.**10,745. *histrionica* *Horn.*10,746. *Morrisoni* *Horn.*10,747. *decolorata* *Horn.*—— *opaca* *Horn* (8001).**Tegrodera.**10,748. *latecincta* *Horn.***Negalius.**10,749. *marmoratus* *Casey.***RHYNCHITIDÆ.****Auletes.**8203 = *congruus* *Walk.*10,750. *laticollis* *Casey.***Deporaus** *Sam.*—— *glastinus* *Lec.* (8216)**OTIORHYNCHIDÆ.****Epicærus.**10,751. *texanus* *Casey.*10,752. *sulcatus* *Casey.*10,753. *lucanus* *Horn.***Stamoderes** *Casey.*10,754. *uniformis* *Casey.***Ophryastes.**10,755. *Shufeldti* *Casey.*10,756. *sulcipennis* *Casey.*10,757. *Wickhami* *Sharp.***Eupagoderes.**10,758. *Dunnianus* *Casey.***Sapotes** *Casey.*10,759. *puncticollis* *Casey.***Rhigopsis.**—— *scutellata* *Casey* = 8256.10,760. *simplex* *Horn.***Amotus** *Casey.*10,761. *longisternus* *Casey.*10,762. *gracilior* *Casey.***Anametis.**8258 = *granulatus* *Say.***Peritaxia.**10,763. *perforata* *Casey.***Amnesia.**10,764. *granulata* *Casey.*10,765. *tesselata* *Casey.*10,766. *sculptilis* *Casey.***Nocheles.**10,767. *vestitus* *Casey.*

Miloderes Casey.10,768. *setosus* Casey.**Otiorhynchus**.8286 = *nodosus* Fab.8287 = *alpinus* Richter.9446 = *singularis* Linn.**Sciopithes**.10,769. *significans* Casey.10,770. *brumalis* Casey.10,771. *arcuatus* Casey.10,772. *angustulus* Casey.10,773. *setosus* Casey.**Stenoptochus** Casey.10,774. *inconstans* Casey.**Orthoptochus** Casey.10,775. *squamigera* Casey.**Peritelodes** Casey.10,776. *obtectus* Casey.**Peritelinus** Casey.10,777. *variegatus* Casey.**Thricolepis**.10,778. *seminuda* Horn.**Geoderces**.10,779. *puncticollis* Casey.**Geodercodes** Casey.10,780. *latipennis* Casey.10,781. *hispidus* Horn.**Aragnomus**.10,782. *hispidulus* Casey.**Thinoxenus**.10,783. *nevadensis* Casey.**Panormus** Casey.10,784. *setosus* Casey.**Elissa** Casey.10,785. *laticeps* Casey.10,786. *constricta* Casey.**Pseudelissa** Casey.10,787. *cinerea* Casey.**Phyllobius**.8332 = *glaucus* Scop.**Polydrosus** Sch.*Cyphomimus* Horn.—— *dorsalis* Horn (8333).10,788. *peninsularis* Horn.**Scythropus**.10,789. *lateralis* Casey.10,790. *ferrugineus* Casey.10,791. *cinereus* Casey.10,792. *crassicornis* Casey.10,793. *delicatulus* Horn.**Mitostylus**.10,794. *gracilis* Horn.**Sciaphilus** Steph.10,795. *asperatus* Bousd.**Barypithes**.10,796. *pellucidus* Boh.**Strophosomus** Steph.10,797. *coryli* Fab.**CURCULIONIDÆ.****Sitones**.10,798. *extrusus* Casey.10,799. *varians* Casey.10,800. *margaritosus* Casey.10,801. *procerus* Casey.10,802. *occidentalis* Casey.10,803. *eximius* Casey.10,804. *montanus* Casey.10,805. *nebulosus* Casey.10,806. *alternans* Casey.10,807. *osculans* Casey.10,808. *prominens* Casey.10,809. *hispidiceps* Casey.10,810. *angustulus* Casey.10,811. *explicitus* Casey.10,812. *apacheanus* Casey.10,813. *sparsus* Casey.**Apion**.

8332 = 8369.

8363 = 8370.

8364 = 8378.

8365 = 8375.

10,814. *lividum* Smith.

Lepyurus.8437 = *palustris* Scop.**Macrops.**

8462 = 8463.

8468 = *vittaticollis* Kirby.10,815. *indistinctus* Dietz.10,816. *cryptops* Dietz.10,817. *hyperodes* Dietz.10,818. *nevadensis* Dietz.10,819. *grypidioides* Dietz.10,820. *laramiensis* Angell.10,821. *Wickhami* Dietz.10,822. *interpunctatulus* Dietz.10,823. *Ulkei* Dietz.10,824. *dorsalis* Dietz.10,825. *tenebrosus* Dietz.10,826. *alternatus* Dietz.10,827. *montanus* Dietz.10,828. *interstitialis* Dietz.10,829. *Hornii* Dietz.10,830. *setiger* Dietz.10,831. *subcribratus* Dietz.10,832. *longulus* Dietz.10,833. *rotundicollis* Dietz.10,834. *obscurellus* Dietz.10,835. *imbellis* Dietz.10,836. *Schauppian* Angell.10,837. *hirtellus* Dietz.10,838. *echinatus* Dietz.10,839. *obtectus* Dietz.10,840. *myasellus* Dietz.10,841. *mirabilis* Dietz.10,842. *californicus* Dietz.10,843. *anthracinus* Dietz.**Anchonus** Sch.9019 = *angulicollis* Suff.10,844. *floridanus* Sz.**Hilipus.**8481 = *apicatus* Oliv.**Hypomolyx.**8482 = *piceus* De Geer.**Lixus.**10,845. *amplexus* Casey.10,846. *oregonus* Casey.10,847. *eximius* Casey.10,848. *tenellus* Casey.10,849. *pygmaeus* Casey.10,850. *soror* Casey.10,851. *laramiensis* Casey.10,852. *sobrinus* Casey.10,853. *semivittatus* Casey.10,854. *Julichi* Casey.10,855. *luculentus* Casey.10,856. *nitidulus* Casey.10,857. *obesus* Casey.10,858. *sexualis* Casey.**Dinocleus** Casey.*Centrocleonus* || Lec.10,859. *jacobinus* Casey.10,860. *denticollis* Casey.10,861. *faretus* Casey.10,862. *sagrinatus* Casey.10,863. *albovestitus* Casey.10,864. *Wickhami* Casey.10,865. *densus* Casey.**Cleonus.**10,866. *grandirostris* Casey.10,867. *bicarinatus* Casey.10,868. *Lecontei* Casey.10,869. *lobigerinus* Casey.10,870. *Kirbyi* Casey.10,871. *circumductus* Casey.10,872. *subcylindricus* Casey.10,873. *graniferus* Casey.**Dorytomus.**10,874. *inæqualis* Casey.10,875. *brevisetosus* Casey.10,876. *amplus* Casey.10,877. *parvicollis* Casey.10,878. *hystriola* Casey.10,879. *filiolus* Casey.10,880. *nubeculinus* Casey.10,881. *cuneatulus* Casey.10,882. *alaskanus* Casey.10,883. *marginatus* Casey.10,884. *indifferens* Casey.10,885. *vagenotatus* Casey.10,886. *fusciceps* Casey.10,887. *marmoreus* Casey.**Erycus.**8542 = *æthiops* Fab.

Pachyphanes Dietz.

- 8547 }
 8548 } belong here.
 8549 }
 10,888. *carus* Dietz.
 10,889. *centralis* Dietz.
 10,890. *lateralis* Dietz.
 10,891. *lineolatus* Casey.
 10,892. *triangularis* Dietz.

Desmoris.

- 8553 }
 8558 } belong here.
 8559 }
 10,893. *compar* Dietz.
 10,894. *obesus* Dietz.
 10,895. *montanus* Dietz.
 10,896. *pervisus* Dietz.
 10,897. *incertus* Dietz.
 10,898. *floridanus* Dietz.
 10,899. *humilis* Dietz.
 10,900. *fiducialis* Casey.

Smicronyx.

- 10,901. *squalidus* Casey.
 10,902. *setulosus* Dietz.
 10,903. *cinerascens* Dietz.
 10,904. *morio* Dietz.
 10,905. *tessellatus* Dietz.
 10,906. *impressirostris* Dietz.
 10,907. *profusus* Casey.
 10,908. *intricatus* Casey.
 10,909. *mucidus* Dietz.
 10,910. *perplexus* Dietz.
 10,911. *tardus* Dietz.
 10,912. *sparsus* Casey.
 10,913. *pleuralis* Casey.
 10,914. *picipes* Dietz.
 10,915. *rhodopus* Dietz.
 10,916. *perpusillus* Casey.
 10,917. *pusillus* Dietz.
 10,918. *connivens* Casey.
 10,919. *resplendens* Dietz.
 10,920. *cognatus* Dietz.
 10,921. *defricans* Casey.
 10,922. *gibbistrostris* Casey.
 10,923. *spretus* Dietz.
 10,924. *scalator* Dietz.
 10,925. *lepidus* Dietz.
 10,926. *quadrifer* Casey.

- 10,927. *instabilis* Casey.
 10,928. *nubilus* Casey.
 10,929. *posticus* Dietz.
 10,930. *fraterculus* Dietz.
 10,931. *languidulus* Dietz.
 10,932. *atratus* Dietz.
 10,933. *congestus* Casey.
 10,934. *sagittatus* Casey.
 10,935. *sculpticollis* Casey.
 10,936. *apionides* Casey.
 10,937. *nebulosus* Dietz.
 10,938. *ornatipennis* Dietz.
 10,939. *fallax* Dietz.
 10,940. *commixtus* Dietz.
 10,941. *perfidus* Dietz.
 10,942. *maculatus* Dietz.
 10,943. *columbianus* Dietz.
 10,944. *californicus* Dietz.
 10,945. *launginosus* Dietz.
 10,946. *spureus* Casey.
 10,947. *abnormis* Dietz.
 10,948. *vitiosus* Dietz.
 10,949. *rufulus* Dietz.
 10,950. *parcus* Dietz.
 10,951. *albosynamosus* Dietz.
 10,952. *lutulentus* Dietz.
 10,953. *rusticus* Dietz.

Synertha Dietz.

- 10,954. *imbricata* Casey.
silaceus Casey.
 10,955. *Hornii* Dietz.
 10,956. *Wickhami* Dietz.

Promecotarsus Casey.

- 10,957. *maritimus* Casey.
 10,958. *densus* Casey.
 10,959. *fumatus* Casey.

Schizonotus Casey.

- 10,960. *cæcus* Casey.

Otidocephalus.

- Oopterinus* Casey.
 10,961. *Poeyi* Gyll.
 10,962. *nivosus* Casey.
 10,963. *insignis* Casey.
 10,964. *estriatus* Casey.
 10,965. *egregius* Casey.
 10,966. *floridanus* Casey.
 10,967. *speculator* Casey.
 10,968. *ruficornis* Casey.
 10,969. *cavirostris* Casey.

Magdalis.

8626 = 8625.

Magdalinops Dietz.10,970. *vitiipennis* Dietz.**Macrorhoptus.**10,971. *hispidus* Dietz.**Tachypterus** Dietz.—— *quadrigibbus* Say (8630).10,972. *consors* Dietz.**Cionistes** Dietz.10,973. *insolens* Dietz.**Anthonomus.***Coccotorus* Lec.—— *scutellaris* Lec. (8629)—— *hæmatopus* Boh. = 8641.10,974. *hirsutus* Brun.10,975. *leucostictus* Dietz.10,976. *Hamiltoni* Dietz.10,977. *peninsularis* Dietz.10,978. *pervilis* Dietz.10,979. *texanus* Dietz.10,980. *Julichi* Dietz.10,981. *irroratus* Dietz.10,982. *vulpinus* Dietz.10,983. *rubidus* Lec.10,984. *pomorum* Linn.10,985. *grandis* Boh.10,986. *virgo* Dietz.10,987. *Bolteri* Dietz.10,988. *rubellus* Dietz.10,989. *confusus* Dietz.10,990. *melancholicus* Dietz.10,991. *subguttatus* Dietz.—— *signatus* Say (8638).8638a. *pallidus* Dietz.10,992. *consimilis* Dietz.10,993. *vespertinus* Dietz.10,994. *concinus* Dietz.10,995. *sexguttatus* Dietz.10,996. *interstitialis* Dietz.10,997. *ebenus* Dietz.10,998. *Dentoni* Angell.10,999. *albopilosus* Dietz.11,000. *xanthocnemus* Dietz.11,001. *æneolus* Dietz.11,002. *faber* Dietz.11,003. *effetus* Dietz.11,004. *dissimilis* Dietz.11,005. *orchestoides* Dietz.11,006. *squamulatus* Dietz.11,007. *molochinus* Dietz.11,008. *murinus* Dietz.11,009. *ochreopilosus* Dietz.11,010. *latiusculus* Dietz.11,011. *floralis* Casey.11,012. *ornatulus* Dietz.11,013. *figuratus* Dietz.11,014. *jacobinus* Dietz.11,015. *ligatus* Dietz.11,016. *lineatulus* Dietz.11,017. *heterogenus* Dietz.—— *?helvolus* Boh.**Anthonomopsis** Dietz.—— *mixtus* Lec. (8667)**Pseudanthonomus** Dietz.—— *cratægi* Walsh (8661).11,018. *validus* Dietz.11,019. *incipiens* Dietz.11,020. *seriesetosus* Dietz.11,021. *tomentosulus* Dietz.11,022. *facetus* Dietz.11,023. *longulus* Dietz.11,024. *rufulus* Dietz.11,025. *brunneus* Dietz.11,026. *parvulus* Dietz.11,027. *relictus* Dietz.**Neomastix** Dietz.11,028. *solidaginis* Dietz.11,029. *punctulatus* Dietz.**Chelonychus** Dietz.11,030. *longipes* Dietz.**Nanops** Dietz.11,031. *Schwarzii* Dietz.**Epimechus** Dietz.11,032. *mimicus* Dietz.11,033. *curvipes* Dietz.11,034. *soriculus* Dietz.11,035. *adpersus* Dietz.11,036. *nevadensis* Dietz.**Ephelops** Dietz.11,037. *triguttatus* Dietz.

Alycodes Dietz.11,038. *dubius* Dietz.**Elleschus**.11,039. *scanicus* Payk.11,040. *angustatus* Dietz.**Orchestes**.8679 = *salicis* Linn.11,041. *parvicollis* Lec.11,042. *armatus* Dietz.**Xanthus** Dietz.11,043. *pygmaeus* Dietz.11,044. *liliputanus* Dietz.**Eulyptus** Dietz.11,045. *testaceus* Dietz.**Proctorus** Lec.*Encalus* Lec.**Thysanocnemis**.11,046. *graphica* Casey.11,047. *squamiger* Casey.——— *horridula* Casey = 8689.**Tychius**.11,048. *soltani* Casey.11,049. *lamellosus* Casey.11,050. *prolixus* Casey.11,051. *variegatus* Casey.11,052. *simplex* Casey.11,053. *sibinioides* Casey.11,054. *mica* Casey.11,055. *subfasciatus* Casey.11,056. *hispidus* Casey.**Conotrachelus**.11,057. *compositus* Casey.11,058. *carinifer* Casey.11,059. *integer* Casey.11,060. *duplex* Casey.11,061. *rotundus* Casey.**Rhyssematus**.11,062. *ovalis* Casey.**Chaleponotus** Casey.11,063. *elusus* Casey.**Acamptus**.11,064. *echinus* Casey.**Acalles**.11,065. *profusus* Casey.11,066. *curtus* Hamilton.**Canistes** Casey.11,067. *Schusteri* Casey.**Tyloderma**.11,068. *angustula* Casey.11,069. *contusa* Casey.11,070. *rufescens* Casey.11,071. *subpubescens* Casey.**Phyrdenus**.11,072. *bullatus* Casey.**Cryptorhynchus**.11,073. *lapathi* Linn.**Zygops**.11,074. *suffusus* Casey.**Copturus**.11,075. *quadridens* Horn.**Psomus** Casey.11,076. *politus* Casey.**Centorhynchus**.11,077. *sulcicollis* Payk.11,078. *erysimi* Fab.**Phytobius**.11,079. *griseomicans* Sz.**Baris**.11,080. *ingens* Casey.11,081. *arizonica* Casey.11,082. *hispidula* Casey.11,083. *gravida* Casey.11,084. *callida* Casey.11,085. *lubrica* Casey.11,086. *soluta* Casey.11,087. *floridensis* Casey.11,088. *vespertina* Casey.11,089. *oblongula* Casey.11,090. *dilatata* Casey.11,091. *cuneipennis* Casey.

- 11,092. *aprica* Casey.
 11,093. *dolosa* Casey.
 11,094. *zuniana* Casey.
 11,095. *opacula* Casey.
 11,096. *porosicollis* Casey.
 11,097. *punctiventris* Casey.
 11,098. *rubripes* Casey.
 ——— ? *californica* Boh.
 11,099. *brunneipes* Casey.
 11,100. *deformis* Casey.
 11,101. *futilis* Casey.
 11,102. *inconspicua* Casey.
 11,103. *subsimilis* Casey.
 11,104. *socialis* Casey.
 11,105. *aperta* Casey.
 11,106. *abrupta* Casey.
 11,107. *tenuestriata* Casey.
 11,108. *discipula* Casey.
 11,109. *scintillans* Casey.
 11,110. *æneomicans* Casey.
 11,111. *hyperion* Casey.
 11,112. *vitreola* Casey.
 11,113. *ancilla* Casey.
 11,114. *splendens* Casey.
 11,115. *exigua* Casey.
 11,116. *scolopacea* Germ.
 11,117. *peninsulæ* Horn.

Plesiobaris Casey.

8892–8893 belong here.

- 11,118. *signatipes* Casey.
 11,119. *æmula* Casey.
 11,120. *disjuncta* Casey.

Pycnobaris Casey.

- *pruinosa* Lec. (8882)
 11,121. *squamotecta* Casey.

Stictobaris Casey.

- *cribrata* Lec. (8899)
 11,122. *pimalis* Casey.
 11,123. *subacuta* Casey.

Trepobaris Casey.

- 11,124. *elongata* Casey.

Glyptobaris Casey.

- *rugicollis* Lec. (8900)

Onychobaris.

- 11,125. *corrosa* Casey.
 11,126. *depressa* Casey.
 11,127. *millepora* Casey.
 11,128. *austera* Casey.
 11,129. *insidiosa* Casey.
 11,130. *arguta* Casey.
 11,131. *audax* Casey.
 11,132. *stictica* Casey.
 11,133. *mystica* Casey.
 11,134. *egena* Casey.
 11,135. *ambigua* Casey.
 11,136. *pauperella* Casey.
 11,137. *remota* Casey.
 11,138. *molesta* Casey.
 11,139. *illex* Casey.
 11,140. *diluta* Casey.
 11,141. *porcata* Casey.

Madarellus Casey.

- *undulatus* Say. (8907)
 11,142. *cuneatus* Casey.

Aulobaris.

- 11,143. *dux* Casey.

Ampelogypter.

- 11,144. *longipennis* Casey.

Desmoglyptus Casey.

- *crenatus* Lec. (8906)

Pseudobaris.

- 11,145. *luctuosa* Casey.
 11,146. *discreta* Casey.
 11,147. *fausta* Casey.
 11,148. *lugubris* Casey.
 11,149. *æolata* Casey.

Hesperobaris Casey.

- 11,150. *suavis* Casey.

Microbaris Casey.

- 11,151. *galvestonia* Casey.

Trichobaris.

- 11,152. *insolita* Casey.
 11,153. *compacta* Casey.
 11,154. *cylindrica* Casey.

Orthoris.

11,155. *cylindrifer Casey.*

Centrinus.

11,156. *tortuosus Casey.*11,157. *albotectus Casey.*11,158. *griseus Casey.*11,159. *finitimus Casey.*11,160. *hospes Casey.*11,161. *clarescens Casey.*11,162. *exulans Casey.*11,163. *acuminatus Casey.*11,164. *globifer Casey.*——— *nubeecula Casey* = 8927.11,165. *elientulus Casey.*11,166. *denticornis Casey.*11,167. *salebrosus Casey.*11,168. *pinguescens Casey.*11,169. *pulverulentus Casey.*

Centrinopus Casey.

11,170. *helvinus Casey.*——— *alternatus Casey.*

Linonotus Casey.

11,171. *distinctus Boh.*

Pachybaris.

11,172. *strigapunctus Hamilton.*

Nicentrus Casey.

——— *decipiens Lec.* (8932)——— *lineicollis Boh.* (8933)——— *canus Lec.* (8939)11,173. *ingenuus Casey.*11,174. *scitulus Casey.*11,175. *effetus Casey.*11,176. *contractus Casey.*11,177. *grossulus Casey.*

Centrinites Casey.

11,178. *strigicollis Casey.*

Calandrinus.

11,179. *insignis Casey.*11,180. *obsoletus Casey.*

Centrinogyna Casey.

——— *strigata Lec.* (8945)11,181. *proccra Casey.*

Limnobaris Bedel.

8931

8934

8935

8936

8937

8941

8942

8943

8944

} belong here.

11,182. *bracata Casey.*11,183. *limbifer Casey.*11,184. *blandita Casey.*11,185. *tabida Casey.*11,186. *deplanata Casey.*11,187. *denudata Casey.*11,188. *planiuscula Casey.*11,189. *oblita Casey.*11,190. *seclusa Casey.*11,191. *ebena Casey.*11,192. *puteifer Casey.*11,193. *concurrans Casey.*11,194. *fratercula Casey.*11,195. *seminitens Casey.*11,196. *nitidissima Casey.*

Oligolochus Casey.

——— *convexus Lec.* (8949)

Idiostethus Casey.

——— *tubulatus Say.* (8910)——— *subcalvus Lec.* (8948)11,197. *ellipsoides Casey.*11,198. *dispersus Casey.*

Stethobaris.

11,199. *incompta Casey.*11,200. *ovata Lec.*11,201. *congermana Casey.*11,202. *egregia Casey.*11,203. *cicatricosa Casey.*

Oomorphidius Casey.

8914-8915 belong here.

Eumononycha Casey.

11,204. *opaca Casey.*

Catapastus Casey.

——— *conspersus Lec.* (8947)11,205. *diffusus Casey.*

Barinus.

- 8950 }
 8952 } belong here.
 8953 }
 8955 }

- 11,206. squamolineatus *Casey*.
 11,207. suffusus *Casey*.
 11,208. difficilis *Casey*.
 11,209. curticolis *Casey*.

Barillepton.

- 11,210. famelicum *Casey*.
 11,211. falciger *Casey*.

Eunyssobia Casey.

Euchætes || *Lec.*

Amercedes Casey.

- 11,212. subulirostris *Casey*.

Balaninus.

- 11,213. confusus *Hamilton*.

CALANDRIDÆ.**Cactophagus.**

- 11,214. subnitens *Casey*.

Sphenophorus.

- — fasciatus *Fab.* not N. Am.
 11,215. minimus *Hart*.

Calandra.

- 11,216. linearis *Herbst*.
 11,217. rugicollis *Casey*.

Yuccaborus.

- 11,218. grossus *Casey*.

Dryophthorus.

- 9015 ‡ = americanus *Bedel*.

Metopotoma Casey.

- 11,219. repens *Casey*.

Himatium.

- 11,220. nigritulum *Casey*.

Allomimus.

- — corticalis *Boh.* (9047)
 11,221. politus *Casey*.

Stenancylus Casey.

- 11,222. colomboi *Casey*.

Carphonotus Casey.

- 11,223. testaceus *Casey*.

Apotrepus Casey.

- 11,224. densicollis *Casey*.

Phlæophagus.

- 11,225. spadix *Herbst*.

Pseudopentarthrium Woll.

- 11,226. robustum *Casey*.
 11,227. simplex *Casey*.

Nyssonotus Casey.

- 11,228. seriatus *Casey*.

Amaurorhinus.

- Pentarthrinus Casey*.
 11,229. parvicollis *Casey*.
 11,230. piceus *Casey*.
 11,231. atrolucens *Casey*.

Rhamphocolus Casey.

- 11,232. tenuis *Casey*.

Rhyncolus.

- 11,233. pallens *Casey*.
 11,234. spretus *Casey*.
 11,235. dilatatus *Casey*.
 11,236. relictus *Casey*.
 11,237. nimius *Casey*.
 11,238. discors *Casey*.

SCOLYTIDÆ.

- Platypus.**
11,239. *cylindricus* *Fab.*
- Corthylus.**
11,240. *spinifer* *Sz.*
11,241. *columbianus* *Hoph.*
- Gnathotrichus.**
9059-9061 belong here.
- Pityophthorus.**
11,242. *centralis* *Eich.*
11,243. *manzanita* *Sz.*
11,244. *querciperda* *Sz.*
- Xyloterus.**
9093 = *lineatus* *Oliv.*
9096 = 9095.
- Cryphalus.**
—— *jalappæ* *Letz.* (9102)
- Xyleborus.**
9104 = *dispar* *Fab.*
- Coccotrypes.**
11,245. *dactyliperda* *Fab.*
- Trypodendron** *Steph.*
11,246. *vittigerum* *Eich.*
- Dryocœtes.**
9116 = *autographus* *Ratz.*
11,247. *Eichhoffi* *Hoph.*
- Xylocleptes.**
11,248. *bispinus* *Duft.*
- Tomicus.**
9131 = 9101.
- Thysanœs.**
11,249. *ficus* *Sz.*
- Loganius** *Chap.*
11,250. *ficus* *Sz.*
- Bothrosternus.**
11,251. *Hubbardi* *Sz.*
- Renocis** *Casey.*
11,252. *heterodoxus* *Casey.*
- Dendroctonus.**
9182 = 9181.
9184 = 9185.
11,253. *approximatus* *Dietz.*
- Crypturgus.**
9185 = *pusillus* *Gyll.*
11,254. *alutaceus* *Sz.*
- Hylastes.**
11,255. *trifolii* *Mull.*
- Hylurgops.**
9199 = *glabratus* *Zett.*

ANTHRIBIDÆ.

- Anthribus.**
11,256. *vagus* *Horn.*

Bibliographical References.

- Synonymical notes.* Blanchard, Ent. Amer. 1887, v. iii, pp. 85-88; Trans. Amer. Ent. Soc. 1885, v. xii, pp. 169-172.
- “ “ Horn, Trans. Amer. Ent. Soc. 1883, v. x, pp. 3-5, Proc.; *ibid.* 1886, v. xiii, pp. 7-13, Proc.
- “ “ Schwarz, Ent. Amer. 1887, v. iii, pp. 13-14.
- Species described by Beauvois.* Ent. Amer. 1885, v. i, pp. 88-90.
- “ “ Bland. Trans. Amer. Ent. Soc., 1880, v. viii, pp. 10-12, Proc.
- “ “ Casey. Ent. Amer., 1885, v. i, pp. 108-113.
- “ “ Kirby. Can. Ent., 1876, v. viii, pp. 126-130; 150-151; 166-170; 190-193.
- “ “ LeConte, J. Trans. Amer. Ent. Soc., 1881, v. ix, pp. 271-272.
- “ “ LeConte, J. L. Trans. Am. Ent. Soc., 1881, v. ix, pp. 179-270.
- “ “ Newman. Ent. Amer. 1885, v. i, pp. 5-9; 52.
- “ “ Randall. Proc. Bost. Soc. Nat. Hist., 1875, v. xvii, pp. 373-385.
- “ “ Walker. Ann. Mag. Nat. Hist., 1870, ser. 4, v. vi, pp. 399-402.
- “ “ Ziegler. Can. Ent. 1885, v. vii, pp. 131-132.

CICINDELIDÆ.

- Monograph.* Schaupp, Bull. Br. Ent. Soc., 1883-1884, v. vi, pp. 73-108; 121-126.
- Amblychila. Notes.* Rivers, Zoe, 1893, v. iv, pp. 218-223; Horn, Ent. News, 1893, v. iv, pp. 281-283.

CARABIDÆ.

- Anillus. Synoptic table.* Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 26-27.
- Anophthalmus. Synoptic table.* Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 270-271.
- Pterostichus. Synoptic table (part).* Horn, Trans. Am. Ent. Soc., 1891, v. xviii, pp. 33-34.
- Amara (Triæna). Synopsis.* Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 18-19.
- Amara (Celia). Synopsis.* Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 19-40.
- Calathus. Synoptic table.* LeConte, Bull. Br. Ent. Soc., 1883, v. vi, p. 49.
- Perigonia. Synoptic table.* Horn, Trans. Am. Ent. Soc., 1892, v. xix, p. 44.
- Lebia. Synoptic table (part).* Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 133-4.
- Anatrachis. Synoptic table.* Horn, Trans. Am. Ent. Soc., 1891, v. xviii, p. 36.
- Agonoderus. Synoptic table.* LeConte, Bull. Br. Ent. Soc., 1883, v. vi, pp. 53-54.
- Discoderus.* “ Horn, Bull. Br. Ent. Soc., 1883, v. vi, pp. 52-53.
- Stenolophus.* “ LeConte, Bull. Br. Ent. Soc., 1883, v. vi, pp. 13-15.
- Acupalpus.* “ LeConte, Bull. Br. Ent. Soc., 1883, v. vi, p. 15.
- Bradycellus.* “ LeConte, Bull. Br. Ent. Soc., 1883, v. vi, p. 50.

- Tachycellus*. *Synoptic table*. Horn, Bull. Br. Ent. Soc., 1883, v. vi, pp. 51-52.
Pseudomorpha. " Horn, Bull. Br. Ent. Soc., 1883, v. vi, p. 16; Trans. Am. Ent. Soc., 1883, v. x, p. 273.

HYDROPHILIDÆ.

- Note*. Horn, Can. Ent., 1885, v. xvii, pp. 137-139.
Ochthebius. *Revision*. Horn, Trans. Am. Ent. Soc., 1890, v. xvii, pp. 17-26.
Tropisternus. *Revision*. Sharp, Trans. Ent. Soc. Lond., 1883, pp. 91-117.
Limnebius (*Limnocharis*). *Synopsis*. Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 167-171.
Hydrobiini. *Revision*. Horn, Trans. Am. Ent. Soc., 1890, v. xvii, pp. 237-278.
Sphæridiini. *Revision*. Horn, Trans. Am. Ent. Soc., 1890, v. xvii, pp. 279-314.

SILPHIDÆ.

- Pinodytes*. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, p. 46.

SCYDMÆNIDÆ.

- Eumicrus*. *Synoptic table*. Casey, Cont. Col., 1884, pt. 2, p. 87.
Euthia. *Synoptic table*. Brendel, Trans. Am. Ent. Soc., 1893, v. xx, p. 283.
Brathinus. *Synopsis*. Hubbard, Proc. Ent. Soc. Wash., 1894, v. iii, pp. 10-12.

PSELAPHIDÆ.

- New species*. Casey, Bull. Cal. Acad. Sci., 1887, v. ii, pp. 455-482.
Corrections. Brendel, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 204-208.
Synopsis of genera. - Brendel, Trans. Acad. Sci. St. Louis, 1888, v. v, pp. 298-302.
Monograph. Brendel and Wickham, Bull. Lab. Nat. Hist. Univ. Iowa, 1890, v. i, pp. 216-304; v. ii, pp. 1-84.
Sognorus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 501.
Chennium (*Atinus*). *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 498.
Pselaphus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 495.
Tychus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 491.
Cylindrarectus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 488.
Rybaxis. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 476.
Bryaxis. *Synoptic table (part)*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 478; 480-481.
Bryaxis (*Arthmius*). *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 473.
Reichenbachia. *Synopsis*. Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 186-195.
 " *Synoptic table (part)*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 486.
Batrissus. *Synoptic table (part)*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 469-470.
Actium. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 463-464.
Eutyphlus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 460.
Biblioplectus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 459.
Trimium. *Synopsis*. Brendel, Trans. Am. Ent. Soc., 1892, v. xix, pp. 165-168.
Euplectus. *Synopsis*. Casey, Cont. Col., 1884, pt. 2, pp. 94-117.

- Euplectus* (Thesiastes). *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 457.
- Euplectus* (Ramecia). *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 451.
- Thesium.* *Synopsis.* Casey, Cont. Col., 1884, pt. 2, pp. 117-119.
- “ *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 462.
- Rhexidius.* *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 449.
- Oropus.* *Synopsis.* Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 196-201.
- “ *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 447.
- Sagola* (Sonoma). *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 436-437.

STAPHYLINIDÆ.

- Echidnoglossa* (Colusa). *Synopsis.* Casey, Bull. Cal. Acad. Sci., 1885, v. i, pp. 288-296.
- “ “ *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 312.
- Trichiusa.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 339-345.
- Thecturota.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 357-360.
- Pontomalota.* *Synopsis.* Casey, Bull. Cal. Acad. Sci., 1885, v. i, pp. 296-299.
- Colposura.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 336-339.
- Tinotus.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 316-318.
- Myrmedonia.* *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 322.
- Nototaphra.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 327-329.
- Polystoma.* *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 289.
- Thiasophila.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 301-304.
- Oxypoda.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 290-300.
- Bolitochara.* *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 368-9.
- Leptusa.* *Characters.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 363-365.
- Gyronecha.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 372-378.
- Philonthus.* *Monograph.* Horn, Trans. Am. Ent. Soc., 1884, v. xi, pp. 117-223.
- Actobius.* *Monograph.* Horn, Trans. Am. Ent. Soc., 1884, v. xi, pp. 223-234.
- Cafius.* *Monograph.* Horn, Trans. Am. Ent. Soc., 1884, v. xi, pp. 234-239.
- Dianous.* *Synopsis.* Casey, Rev. Stenini, 1884, pp. 8-12.
- Stenus.* *Synopsis.* Casey, Rev. Stenini, 1884, pp. 12-206.
- Euæsthetus.* *Synopsis.* Casey, Cont. Col., 1884, pt. 1, pp. 19-29.
- Edaphus.* *Synopsis.* Casey, Cont. Col., 1884, pt. 1, pp. 29-31.
- Cryptobium.* *Synopsis.* Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 85-106.
- Caloderma.* *Revision.* Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 5-12.
- Medon* (Lithocharis). *Revision.* Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 14-29.
- Lithocharis* (Metaxyodonta). *Revision.* Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 29-32.
- Liparocephalus.* *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 354.
- Diaulota.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 354-355.
- Bledius.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1889, v. v, pp. 41-71.
- Oxytelus.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 381-398.
- Haploderus.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1889, v. v, pp. 71-77.
- Trogophlæus.* *Revision.* Casey, Ann. N. Y. Acad. Sci., 1889, v. iv, pp. 322-383.
- Apocellus.* *Synopsis.* Casey, Cont. Col., 1884, pt. 2, pp. 153-161.
- Thinobius.* *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1889, v. v, pp. 78-89.

Geodromicus. *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 406-412.

Tilea. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 402-403.

Amphichroum. *Synopsis.* Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 235-241.

Amphichroum (Pelecomalium). *Synopsis.* Casey, Bull. Acad. Sci. 1886, v. ii, pp. 241-243.

“ “ *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 413-414.

Lathrimæum. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 416.

Homalium. *Synoptic table (part).* Casey, Ann. N. Y. Acad. Sci., 1893, vii, p. 424.

Anthobium. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, vii, pp. 426-7.

Orobanus. *Synopsis.* Casey, Bull. Cal. Acad. Sci., 1886, v. ii, pp. 245-248.

“ *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 405-406.

TRICHOPTERYGIDÆ.

Synopsis. Matthews, Trans. Am. Ent. Soc., 1884, v. xi, pp. 113-156.

SCAPHIDIIDÆ.

Synopsis. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 510-533.

PHALACRIDÆ.

Synopsis. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 89-144.

COLYDIIDÆ.

Lasconotus. *Synoptic table.* Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 141-142; Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 316.

CUCUJIDÆ.

Revision. Casey, Trans. Am. Ent. Soc., 1884, v. xi, pp. 69-112.

Narthecius. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 322-323.

HISTERIDÆ.

Hister. *Synoptic table (part).* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 535, 541, 544-545.

Epierus. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 551-552.

Paromalus. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 554, 555-556.

Anapleus. *Notes.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 558.

Saprinus. *Synoptic table (part).* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 562-563.

Plegaderus. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, vii, pp. 575-6.

Bacanius. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, pp. 559-566.

BYRRHIDÆ.

Limnichus. *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 145-160.

PARNIDÆ.

Psephenus. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, vii, pp. 578-9.

Lutrochus. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 580.

HETEROCERIDÆ.

Monograph. Horn, Trans. Am. Ent. Soc., 1890, v. xvii, pp. 1-16.

ELATERIDÆ.

- Melasis. Synopsis.* Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 6-8.
Tharops. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 8-9.
Stethon. Descriptions. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 12-14.
Deltometopus. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 15-17.
Dromæolus. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 17-23.
Fornax. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 24-28.
Microrhagus. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 29-37.
Hypocœlus. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 44-45.
Nematodes. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 40-44.
Phlegon. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 47-48.
Cardiophorus. Synopsis. Blanchard, Tr. Am. Ent. Soc., 1889, v. xvi, pp. 1-27.
Horistonotus. Synopsis. Horn, Trans. Am. Ent. Soc., 1884, v. xii, pp. 33-41.
Esthesopus. Synopsis. Horn, Trans. Am. Ent. Soc., 1884, v. xii, pp. 41-44.
Cryptohypnus. Monograph. Horn, Tr. Am. Ent. Soc., 1891, v. xviii, pp. 1-31.
Elater. Synoptic table. LeConte, Trans. Am. Ent. Soc., 1884, v. xii, pp. 8-15.
Drasterius. Synoptic table. LeConte, Trans. Am. Ent. Soc., 1884, v. xii, pp. 4-6.
Megapenthes. Synoptic table. LeConte, Tr. Am. Ent. Soc., 1884, v. xii, pp. 6-8.
Ludius. Synopsis. Horn, Trans. Am. Ent. Soc., 1884, v. xii, pp. 45-49.
Agriotes. Synoptic table. LeConte, Tr. Am. Ent. Soc., 1884, v. xii, pp. 15-19.
Eniconyx. Synopsis. Horn, Trans. Am. Ent. Soc., 1884, v. xii, pp. 51-52.
Perothops. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 53-54.
Cerophytum. Synopsis. Horn, Trans. Am. Ent. Soc., 1886, v. xiii, pp. 50-52.

THROSCIDÆ.

- Synopsis.* Horn, Trans. Am. Ent. Soc., 1885, v. xii, 198-208.
Pactopus. Synoptic table. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 585.

BUPRESTIDÆ.

- Gyascutus. Synoptic table.* Horn, Trans. Am. Ent. Soc., 1883, v. x, p. 287.
Hippomelas. Synoptic table. Horn, Trans. Am. Ent. Soc., 1883, v. x, p. 288.
Anthaxia. Notes. Casey, Cont. Col., 1884, pt. 2, pp. 172-175.
Chrysobothris. Monograph. Horn, Tr. Am. Ent. Soc., 1886, v. xiii, pp. 65-124.
 “ *Synoptic table (part).* Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, pp. 368-369.
Thrincopyge. Synoptic table. Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 147.
Agrilus. Monograph. Horn, Trans. Am. Ent. Soc., 1891, v. viii, pp. 277-336.

LAMPYRIDÆ.

- Zarhipis. Synoptic table.* Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 148.

CLERIDÆ.

- Trichodes. Notes.* Horn, Ent. News, 1891, v. ii, pp. 7-8.

PTINIDÆ.

Trichodesma. *Synoptic table*. Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, pp. 388-389.

Hemiptychus. *Synoptic table (part)*. Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, pp. 390-391.

Lycetus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 324-325; *ibid.* 1891, v. vi, p. 13.

LUCANIDÆ.

Platycerus. *Synoptic table*. Casey, Bull. Cal. Acad. Sci., 1885, vi, p. 332; Ann. N. Y. Acad. Sci., 1890, v. v, pp. 163-165.

SCARABÆIDÆ.

Canthon. *Synopsis*. Blanchard, Trans. Am. Ent. Soc., 1885, v. xii, pp. 163-167.

Chœridium. *Characters*. Blanchard, Trans. Am. Ent. Soc., 1885, v. vii, p. 170.

Phanæus. *Synopsis*. Blanchard, Trans. Am. Ent. Soc., 1885, v. xii, pp. 167-9.

Ægialia. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 98-105.

Psammodius. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 92-98.

Pleurophorus. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 90-92.

Rhyssemus. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 87-90.

Atænius. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 65-86.

Dialytes. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 65-67.

Aphodius. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1887, v. xiv, pp. 2-64.

Geotrupes. *Synopsis*. Blanchard, Psyche, 1888, v. v, pp. 103-110.

Glaresis. *Descriptions*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 117-118.

Pleocoma. *Synoptic table*. Horn, Ent. Amer., 1888, v. iii, pp. 233-235.

" *Review*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 1-18.

Oncerus. *Synoptic table*. Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, p. 395.

Chnaunanthus. *Synoptic table*. Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, p. 394.

Plectrodes (Thyce) †. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 170.

Lachnosterna. *Synonymical notes*. Horn, Ent. Amer., 1887, v. iii, pp. 141-145.

" *Revision*. Horn, Trans. Am. Ent. Soc., 1887, xiv, pp. 209-296.

" *Notes*. Smith, Insect Life, 1888, v. i, pp. 180-185.

" *Descriptions (part)*. Smith, Ent. Amer., 1889, v. v, pp. 93-99.

Phytalus. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 119-123.

Anomala. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1884, v. xi, pp. 157-164.

Orizabus. *Descriptions*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 124-126.

Cremastochilus. *Synoptic table (part)*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 126-128.

CERAMBYCIDÆ.

Synonymical Notes. Gahan, Trans. Amer. Ent. Soc., 1888, v. xiv, pp. 299-300.

Ergates. *Notes*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 490-491.

Mallodon. *Synoptic table*. Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 9-10.

Derobrachus. *Synoptic table*. Leng, Bull. Br. Ent. Soc., 1884, v. vii, p. 11.

Prionus. *Synoptic table*. Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 57-59.

Homæsthesis. *Synoptic table*. Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 57-59.

- Tragosoma.** *Notes.* Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 491-493.
- Aseum.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 62-63.
- Criocephalus.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 63-64.
- Tetropium.** *Characters.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 95-96.
- “ *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 23.
- Physocnemum.** *Characters.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, p. 97.
- Hylotrupes.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, p. 98.
- Phymatodes.** *Synoptic table.* Leng, Bull. Br. Ent. Soc. 1884, v. vii, pp. 98-101.
- Callidium.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 112-113.
- Xylocrius.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, pp. 113-114.
- Oeme.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1884, v. vii, p. 116.
- Achryson.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1885, v. vii, p. 117.
- Gracilia.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1885, v. vii, p. 118.
- Brothylus.** *Synoptic table.* Leng, Bull. Br. Ent. Soc., 1885, v. vii, p. 119.
- Eburia.** *Synoptic table.* Leng, Ent. Amer., 1885, v. i, pp. 28-29.
- Romaleum.** *Synoptic table.* Leng, Ent. Amer., 1885, v. i, pp. 29-31.
- “ *Notes.* Horn, Ent. Amer., 1885, v. i, p. 130.
- Elaphidion.** *Synoptic table.* Leng, Ent. Amer., 1885, v. i, pp. 31-34.
- Anefus.** *Synoptic table.* Leng, Ent. Amer., 1885, v. i, pp. 34-35; Horn, *ibid.* pp. 131-133.
- Compsa.** *Synoptic table.* Leng, Ent. Amer., 1885, v. i, pp. 134-135.
- Heterachthes.** *Synoptic table.* Leng, Ent. Amer., 1885, v. i, p. 135.
- Phyton.** *Characters.* Leng, Ent. Amer., 1886, v. ii, p. 28.
- Oörium.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 28.
- Hybodera.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, pp. 28-29.
- Callimus.** *Characters.* Leng, Ent. Amer., 1886, v. ii, p. 29.
- Molorchus.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 30.
- Callimoxys.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, pp. 29-30.
- Rhopalophora.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, pp. 30-31; Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 30.
- Ancylocera.** *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1893, vii, pp. 585-6.
- Elytroleptus.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, pp. 31-32.
- Callichroma.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 61.
- Stenaspis.** *Characters.* Leng, Ent. Amer., 1886, v. ii, p. 62.
- Crioprosopus.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 62.
- Tragidion.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 81; Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 586.
- Purpuricenrus.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, pp. 81-82.
- Metaleptus.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 82.
- Æthecerus.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 82.
- Amannus.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 83.
- Batyle.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 102.
- Oxoplus.** *Synoptic table.* Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 175-76; Leng, Ent. Amer., 1886, v. ii, pp. 162-163.
- Tylosis.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, p. 118.
- Crossidius.** *Synoptic table.* Leng, Ent. Amer., 1886, v. ii, pp. 118-119; Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 31.
- Sphænothecus.** *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 34.
- Stenosphenus.** *Synopsis.* Horn, Trans. Am. Ent. Soc., 1885, v. xii pp. 177-80.
- “ *Synoptic table.* Leng, Ent. Amer., 1887, v. ii, pp. 193-194.

- Cyllene*. *Synoptic table*. Leng, Ent. Amer., 1887, v. ii, pp. 195-197.
Calloides. *Synoptic table*. Leng, Ent. Amer., 1887, v. ii, p. 197.
Clytus. *Synoptic table*. Leng, Ent. Amer., 1887, v. ii, p. 198.
Xylotrechus. *Synopsis*. Leng, Ent. Amer., 1887, v. ii, pp. 198-200; v. iii, p. 4.
Neoclytus. *Synopsis*. Leng, Ent. Amer., 1887, v. iii, pp. 4-8.
Clytanthus. *Characters*. Leng, Ent. Amer., 1887, v. iii, p. 23.
Cyrtophorus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 590.
Eudercus. *Synopsis*. Leng, Ent. Amer., 1887, v. iii, pp. 24, 44.
Ipochus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, pp. 44-45.
Monilema. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 180-190.
Psenocerus. *Notes*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, pp. 46-47.
Monohammus. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 190-3.
Ptychodes. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1893, v. vii, p. 593.
Dorcaschema. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 194.
Goes. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 193.
Hyperplatys. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1891, vi, pp. 50-51.
Eupogonius. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 196.
Oncideres. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 194-5.
Spalacopsis. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 51.
Dysphaga. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 197.

CHRYSOMELIDÆ.

- Donacia*. *Synopsis*. Leng, Trans. Am. Ent. Soc., 1891, v. xviii, pp. 159-176.
Orsodaena. *Notes*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 6-7.
Zeugophora. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, p. 7.
Syneta. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 1-5.
Euryscopa. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 15-18.
Coscinoptera. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 12-15.
Megalostomis. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 10-12.
Saxinis. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 8-10.
Eumolpini. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, pp. 195-234.
Chrysochus. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 156.
Graphops (*Scelodonta*). *Synoptic table*. LeConte, Trans. Am. Ent. Soc., 1884, v. xii, pp. 26-27.
Galerucini. *Monograph*. Horn, Trans. Am. Ent. Soc., 1893, v. xx, pp. 57-132.
Halticini. *Monograph*. Horn, Trans. Am. Ent. Soc., 1889, v. xvi, pp. 163-320.
" *Notes*. Jacoby, Trans. Am. Ent. Soc., 1888, v. xiv, pp. 302-303; Horn, *ibid.*, pp. 303-304.
Luperaltica. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1893, v. xx, pp. 134-136.
Microrhopala. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 290-4.
Odontota. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 294-298.
Charistena. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 299-300.
Stenispa. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 301-302.

BRUCHIDÆ.

- Zabrotes*. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, 156-159.

TENEBRIONIDÆ.

- Edrotes*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 175.
- Trimytis*. *Synoptic table*. Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, p. 412.
- Eurymetopon*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 320-347.
- Emmenastus*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 347-365.
- Emmenastrichus*. *Synoptic table*. Horn, Proc. Cal. Acad. Sci. 1894, ser. 2, v. iv, p. 413.
- Epitragus*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, pp. 53-54.
- Chilometopon*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 366.
- Usechus*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 176.
- Dacoderus*. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1893, v. xx, p. 139.
- Aræoschizus*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v, pp. 368-9.
- “ *Synopsis*. Horn, Trans. Am. Ent. Soc., 1890, v. xvii, pp. 339-343.
- Anepsius*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 55.
- Microschatia*. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1893, v. xx, pp. 140-143.
- Asida*. *Synoptic table (part)*. Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, iv, p. 416.
- Coniontis*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 371-390.
- Cœlotaxis*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 177.
- Cœlus*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 178.
- Eusattus*. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 304-305; Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, p. 423.
- Eulabis*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 59.
- Argoporis*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 405.
- Cratidus*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 407.
- Iphthimus*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 407-8.
- Mecysmus*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 462-467.
- Blapstinus*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 416-462.
- Conibius*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 467-476.
- Notibius*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 477-481.
- Ulus*. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, pp. 411-416.
- Aphanotus*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 483.
- Eleates*. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1890, v. v, p. 486.

ÆGIALITIDÆ.

- Ægialites*. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1883, v. xx, p. 143.

CISTELIDÆ.

- Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, pp. 69-170.
- Lystronychus*. *Synoptic table*. Horn, Proc. Cal. Acad. Sci., 1894, ser. 2, v. iv, p. 433.

LAGRIIDÆ.

- Synopsis*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 28-32.

MELANDRYIDÆ.

- Hypulus*. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 39-42.
- Eustrophus*. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 32-35.
- Holostrophus*. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 36-37.
- Orchesia*. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 37-38.

PYTHIDÆ.

Pytho. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 45-46.

ANTHICIDÆ.

Corphyra. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 305-310.

Notoxus. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1883, v. x, pp. 165-174.

Mecynotarsus. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1884, v. xi, pp. 175-76.

PYROCHROIDÆ.

Dendroides. *Synopsis*. Horn, Trans. Am. Ent. Soc., 1888, v. xv, pp. 46-48.

MELOIDÆ.

Macrobasis. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, xii, pp. 109-10.

Tetraonyx. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, p. 116.

Pyrota. *Descriptions*. Horn, Trans. Am. Ent. Soc., 1885, v. xii, pp. 112-115.

" *Synoptic table (part)*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, p. 173.

Cantharis. *Synoptic table (part)*. Horn, Trans. Am. Ent. Soc., 1883, v. x, p. 311.

Calospasta. *Revision*. Horn, Proc. Am. Philos. Soc., 1891, v. xxix, pp. 99-102.

RHIPIPHORIDÆ.

Myodites. *Synoptic table*. Horn, Trans. Am. Ent. Soc., 1892, v. xix, p. 48.

OTIORHYNCHIDÆ.

Epicærus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1888, v. iv, p. 234.

Amotus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1888, v. iv, p. 241.

Amnesia. *Synoptic table (part)*. Casey, Ann. N. Y. Acad. Sci., 1888, v. iv, p. 247.

Sciopithes. *Synoptic table (part)*. Casey, Ann. N. Y. Acad. Sci., 1888, iv, p. 254.

Elissa. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1888, v. iv, p. 272.

Scythropus. *Synoptic table (part)*. Casey, Ann. N. Y. Acad. Sci., 1888, iv, p. 275.

CURCULIONIDÆ.

Sitones. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1888, v. iv, pp. 279-296.

Apioninæ. *Synopsis*. Smith, Trans. Am. Ent. Soc., 1884, v. xi, pp. 41-68.

Macrops. *Synopsis*. Dietz, Trans. Am. Ent. Soc., 1889, v. xvi, pp. 28-54.

Lixus. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, pp. 194-213.

Dinocleus. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, pp. 176-185.

Cleonus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1891, v. vi, pp. 186-188.

Dorytomus. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 360-381.

Erirhinini (Desmori). *Synopsis*. Dietz, Tr. Am. Ent. Soc., 1894, xxi, pp. 113-78.

Smicronyx. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 382-408.

Promecotarsus. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 408-11.

Otidocephalus. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 426-28.

Anthonomini. *Synopsis*. Dietz, Trans. Am. Ent. Soc., 1891, v. xviii, pp. 177-276.

Thysanocnemis. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1892, vi, pp. 425-6.

Tychius. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 411-425.

Acamptus. *Synoptic table*. Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, p. 445.

Tyloderma. *Synopsis*. Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 448-457.

- Phyrdenus.** *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 457-8.
Zygops. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, p. 459.
Barini. *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 460-684.
Balaninus. *Synoptic table.* Blanchard, Bull. Br. Ent. Soc., 1884, viii, p. 106-108.

CALANDRIDÆ.

- Cactophagus.** *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, p. 685.
Calandra. *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 685-687.
Yuccaborus. *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 687-689.
Himatium. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, p. 691.
Allominus. *Synoptic table.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, p. 693.
Pseudopentarthrum. *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 696-697.
Amaurorhinus (Pentarthrinus). *Synopsis.* Casey, Ann. N. Y. Acad. Sci., 1892, v. vi, pp. 698-701.

SCOLYTIDÆ.

- Notes.* Schwarz, Ent. Amer., 1886, v. ii, pp. 40-42; 54-56.
Corthylus. *Synoptic table.* Schwarz, Proc. Ent. Soc. Wash., 1891, v. ii, p. 115.
Dendroctonus. *Synopsis.* Dietz, Trans. Am. Ent. Soc., 1890, v. xvii, pp. 27-32.

ERRATA.

- Page 4, col. 2, line 5, *for* Megasternum *read* Megasternum.
 " 9, No. 9608, *for* fuscipes *read* fusciceps.
 " 10, col. 1, line 33, *for* Calodema *read* Caloderma.
 " col. 2, line 17, *for* Metaxyonycha *read* Metaxyodonta.
 " 19, col. 1, line 32, *for* Pœcilionta *read* Pœcilonota.
 " No. 10,058 = 4488.
 " line 30, *for* Tripopitys *read* Trypopitys.
 " 23, col. 2, line 26, *for* Listrochela *read* Listrochelus.
 " 25, col. 2, line 9, *for* Valemus *read* Valenus.
 " 26, col. 2, line 39, *for* Notodonta *read* Nodonota.
 " 27, col. 1, line 33, *for* Trachyscelidia *read* Trachyscelida.
 " 30, No. 10,497, *for* conicollis *read* conicicollis.
 " 31. No. 10,560 = 10,559.
 " No. 10,597, *for* parallus *read* parallelus.
 " 38, No. 10,951, *for* albosynamosus *read* albosquamosus.
 " 39, No. 10,970, *for* vitiipennis *read* vittipennis.
 " 40, No. 11,048, *for* soltani *read* Soltani.
 " col. 2, line 23, *for* Centorhynchus *read* Ceutorhynchus.
 " 43, col. 2, line 12 *for* Pseudopentarthrium *read* Pseudopentarthrum.

INDEX.

Ababactus, 10.
 Acalles, 40.
 Acamptus, 40, 54.
 Achromota, 8.
 Achryson, 51.
 Acmaeodera, 20.
 Acmaeops, 24.
Acolonia, 6.
 Acoma, 22.
 Acritus, 16.
 Acropteroxys, 15.
 Actenodes, 20.
 Actidium, 13.
 Actinopteryx, 13.
 Actium, 6, 46.
 Actobius, 47.
 Acupalpus, 45.
 Acylomus, 14.
 Acyphoderes, 24.
Adelina, 31.
 Aderocharis, 10.
 Adonia, 14.
 Adoxus, 26.
 Ægialia, 22, 50.
 Ægialites, 32, 53.
 ÆGIALITIDÆ, 32, 53.
 Ænigmaticum, 14.
 Æthecerus, 51.
 Agabus, 3.
 Ageocera, 19.
 Agallissus, 24.
 Agonoderus, 45.
 Agrilus, 20, 49.
 Agriotes, 49.
 Alaus, 18.
 Aleochara, 8.
 Allecula, 32.
 Allomimus, 43, 55.
 Alobates, 31.
 Aloconota, 7.
 Alplitobius, 32.
 Alycodes, 40.
 Amannus, 51.
 Amara, 2, 45.
 Amaurorhinus, 43, 55.
 Amblopusa, 11.
 Amblychila, 1, 45.
 Mercedes, 43.
 Amischa, 7.
 Amnesia, 35, 54.
 Amotus, 35, 54.

Ampelogypter, 41.
 Amphichroum, 12, 48.
 Anametis, 35.
 Anæpleus, 15, 48.
 Anatis, 14.
 Anatrachis, 2, 45.
 Anchonoderus, 2.
 Anchonus, 37.
 Anchylarthron, 5.
 Ancylocera, 24, 51.
Andrimus, 33.
 Aneflus, 51.
 Anepsiota, 8.
 Anepsius, 30, 53.
 Aneurota, 7.
 Anillus, 1, 45.
 Anisodactylus, 2.
 Anitra, 4.
 Anomala, 50.
 Anophthalmus, 1, 45.
Anoplognathus, 23.
Anops, 5.
 Anorus, 18.
 Anthaxia, 19, 49.
 ANTHICIDÆ, 34, 54.
 Anthicus, 34.
 Anthobium, 13, 48.
 Anthonomopsis, 39.
 Anthonomini, 54.
 Anthonomus, 39.
 Anthophilax, 24.
 Anthracopteryx, 19.
 Anthrenus, 16.
 ANTHRIDIDÆ, 44.
 Anthribus, 44.
 Aphanotus, 32, 53.
 Apheloglossa, 9.
 Aphodius, 22, 50.
 Aphonides, 23.
 Aphthona, 29.
 Apion, 36.
 Apioninae, 54.
 Apocellus, 12, 47.
 Apotrepus, 43.
 Apristus, 2.
 Areochizus, 30, 53.
 Aragnomus, 36.
 Argoporis, 31, 53.
 Arianops, 5.
 Arpedium, 12.
 Arrhenoplita, 32.

Arrhipis, 18.
 Arthrolips, 14.
 Articerus, 4.
 Artochia, 12.
 Asaphes, 19.
 Asemum, 51.
 Asida, 30, 53.
 Aspathines, 33.
 Asthenesita, 9.
 Attenius, 22, 50.
 Atheta, 7.
Atinus, 4.
 Atomaria, 15.
 Attagenus, 16.
 Attalus, 21.
 Aulacoscelis, 25.
 Auletes, 35.
 Aulobaris, 41.
 Autalia, 8.
Azinocerus, 16.
 Babia, 26.
 Bacanius, 16, 48.
 Bæocera, 13.
 Balaninus, 43, 55.
 Bamona, 9.
 Baptolinus, 9.
 Barilepton, 43.
 Barini, 55.
 Barinus, 43.
 Baris, 40.
 Baryodma, 8.
 Barypithes, 36.
 Batrisus, 5, 46.
 Batyle, 24, 51.
 Belionota, 20.
 Belonuchus, 9.
 Belotus, 20.
 Bembidium, 1.
 Biblioplectus, 46.
 Bibloporus, 6.
Biotus, 4.
 Bisnius, 9.
 Blaps, 31.
 Blapstinus, 31, 53.
 Blechrus, 2.
 Bledius, 11, 47.
 Boletobius, 11.
 Bolitochara, 9, 47.
 Bothrosternus, 44.
 Botrodus, 15.

- Brachyacantha, 15.
 Brachycephalus, 4.
 Bradycellus, 45.
 Bradycinetus, 22.
 Brathinus, 4, 46.
 Brothylus, 51.
 BRUCHIDÆ, 29, 52.
 Bruchus, 29.
 Bryaxis, 5, 46.
 Bryobiota, 9.
Bryonomus, 9.
 BUPRESTIDÆ, 19, 49.
 Buprestis, 19.
 BYRRHIDÆ, 17, 48.
 Byrrhus, 17.

 Cactophagus, 43, 55.
 Cænocara, 21.
 Cælius, 9, 47.
 Calandra, 43, 55.
 CALANDRIDÆ, 43, 55.
 Calandrinus, 42.
 Calathus, 45.
 Callicerus, 7.
 Callichroina, 51.
 Callida, 2.
 Callidium, 51.
 Callimoxys, 51.
 Callinus, 51.
 Calloides, 52.
 Calodera, 8.
 Caloderma, 10, 47.
 Calosoma, 1.
 Calospasta, 35, 54.
 Canistes, 40.
 Cantharis, 35, 54.
 Canthon, 22, 50.
 CARABIDÆ, 1, 45.
 Carabus, 1.
 Cardiophorus, 18, 49.
 Carphonotus, 43.
 Carophilus, 17.
 Cartodera, 17.
 Cassida, 29.
 Catapastus, 42.
 Centrinites, 42.
 Centrinogyna, 42.
 Centrinopus, 42.
 Centrinus, 42.
 Centrioptera, 30.
Centrocleonus, 37.
 Cephennium, 4.
 Cericis, 21.
 CERAMBYCIDÆ, 24, 50.
Cercocerus, 4.
 Cereyon, 3.
 Cerenopus, 31.
 Cerophytum, 49.
 Cerotoma, 27.
 Cerylon, 15.
 Ceutorhynchus, 40.
 Chaetocnema, 29.
 Chalecolepidius, 18.
 Chaleponotus, 40.

 Chariessa, 21.
 Charistena, 52.
 Chelonychus, 39.
 Chelyoxenus, 16.
 Chennium, 4, 46.
 Chilometopon, 30, 53.
 Chlenius, 2.
 Chnaunanthus, 22, 50.
 Chæridium, 50.
 Cholerus, 4.
 Chrotoma, 24.
 Chrysobothris, 19, 49.
 Chrysochus, 52.
 Chrysodina, 26.
 CHRYSOMELIDÆ, 25, 52.
 Cibdelis, 31.
 Cicindela, 1.
 CINCDELIDÆ, 1, 45.
 CIOIDÆ, 21.
 Cionistes, 39.
 Cis, 21.
 Cistela, 33.
 CISTELIDÆ, 32, 53.
 Cleonus, 37, 54.
 CLERIDÆ, 21, 49.
 Clivina, 1.
 Clytanthus, 52.
 Clytus, 52.
 Coccinella, 14.
 COCCINELLIDÆ, 14.
Coccotorus, 39.
 Coccotrypes, 44.
 Celambus, 2.
 Cælomorpha, 30.
 Cælotaxis, 30, 53.
 Cælus, 30, 53.
 Cænopæus, 25.
 Cænoscælis, 15.
 Colaspidea, 26.
 Colaspis, 26.
 Colaspoides, 26.
 Colpodota, 7.
 Colposura, 7, 47.
 COLYDIDÆ, 15, 48.
 Colymbetes, 3.
Colusa, 7.
 Compsa, 51.
Conibiosoma, 31.
 Conibius, 31, 53.
 Coninomus, 17.
Coniontellus, 30.
 Coniontis, 30, 53.
Conoplectus, 6.
 Conosoma, 11.
 Conotrachelus, 40.
 Copris, 22.
 Coptocycla, 29.
 Copturus, 40.
 Corphyra, 54.
 Corthylus, 44, 55.
 Corticaria, 17.
 CORYLOPHIDÆ, 14.
 Corylophodes, 14.
 Corymbites, 19.

 Coscinoptera, 25, 52.
 Cratidus, 31, 53.
 Cremastochilus, 23, 50.
 Creniphilus, 3.
 Crepidodera, 28.
 Criocephalus, 51.
 Crioprosopus, 51.
 Crossidius, 24, 51.
Crymodes, 34.
 Cryphalus, 44.
 Cryptobium, 10, 47.
 Cryptoecephalus, 26.
 Cryptohypnus, 19, 49.
 CRYPTOPHAGIDÆ, 15.
 Cryptophagus, 15.
 Cryptopleurum, 4.
 Cryptorhynchus, 40.
 Crypturgus, 44.
 Cteniopius, 33.
 Ctenisis, 4.
 Ctenobium, 21.
 CUCUJIDÆ, 15, 48.
 CURCULIONIDÆ, 36, 54.
 Cybister, 3.
Cybotus, 31.
 Cyehrus, 1.
 Cyclosattus, 30.
 Cyldrarcetus, 5, 46.
 Cyllene, 52.
 Cymatodera, 21.
 Cymbiodyta, 3.
 Cyparium, 13.
Cyphomimus, 36.
 Cyphon, 18.
 Cyrtophorus, 24, 52.

 Daenochilus, 11.
 Dacoderus, 30, 53.
 Dactylosternum, 3.
 DASYLLIDÆ, 18.
 Dasycerus, 17.
 Dasyglossa, 8.
 Dasytes, 21.
 Decarthron, 5.
 Deliphrum, 13.
 Deltometopus, 18, 49.
 Dendrobias, 24.
 Dendroctonus, 44, 55.
 Dendroides, 54.
 Dendrophagus, 15.
 Dendrophilus, 16.
 Deporaus, 35.
 DERMESTIDÆ, 16.
 Derobrachus, 50.
 Deronectes, 2.
 Desmia, 4.
 Desmoglyptus, 41.
 Desmoris, 38.
 Diabrotica, 27.
 Dialytes, 50.
 Dianous, 47.
 Diaperis, 32.
 Dialota, 11, 47.
 Diboldia, 29.

Dicelus, 2.
 Dichelonycha, 22.
Dinacoma, 23.
 Dinapate, 21.
 Dinareæ, 7.
 Dinocleus, 37, 54.
 Dinocoryna, 8.
 Diphaulaca, 28.
 Diplotaxis, 23.
Dircæa, 34.
 Discoderus, 2, 45.
 Disonycha, 28.
 Ditaphrus, 17.
 Doliema, 31.
 Donacia, 25, 52.
 Doliopines, 31.
 Dorcaschema, 52.
 Doryphora, 27.
 Dorytomus, 37, 54.
 Drasterius, 49.
 Dromæolus 18, 49.
 Dryocætes, 44.
 Dryophthorus, 43.
 Dyschirius, 1.
 Dysphaga, 52.
 Dysphenges, 28.
 Dystaxia, 20.
 DYSTISCIDÆ, 2.
 Dytiscus, 3.

 Eburia, 24, 51.
 Echidnoglossa, 7, 47.
 Edrotes, 29, 53.
 Elaphidion, 24, 51.
 Edaphus, 47.
 Elater, 19, 49.
 ELATERIDÆ, 18, 49.
 Eleates, 32, 53.
 Eleodes, 31.
 Elissa, 36, 54.
 Elleschus, 40.
 Elmis, 17.
 Elytroleptus, 51.
 Embaphion, 31.
 Emmenastrichus, 30, 53.
 Emmenastus, 30, 53.
Encalus, 40.
 ENDOMYCHIDÆ, 15.
 Eniconyx, 49.
 Ephelops, 39.
 Epicærus, 35, 54.
 Epicauta, 35.
 Epierus, 16, 48.
 Epimechus, 39.
Epitragodes, 30.
 Epitragus, 30, 53.
 Epitrix, 28.
 Epopterus, 15.
 Epurea, 17.
 Ergates, 24, 50.
 Erirrhini, 54.
 EROTYLIDÆ, 15.
 Erotylus, 15.
 Eryceus, 37.

Esthesopus, 49.
 Euæsthetus, 47.
Euchætes, 43.
 Eucnemis, 18.
 Eudercus, 24, 52.
 Eulabis, 31, 53.
 Eulyptus, 40.
 Eumicrus, 4, 46.
Eumitocerus, 11.
 Eumolpini, 52.
 Eumolpus, 26.
 Eumononycha, 42.
 Eunyssobia, 43.
 Eupagoderes, 35.
 Euphorticus, 2.
 Euplectus, 6, 46, 47.
 Eupogonius, 52.
 Eurymetopon, 30, 53.
 Eurypronota, 7.
 Euryseelus, 24.
 Euryseopa, 25, 52.
Eusanops, 5.
 Eusattus, 30, 53.
 Euscaphurus, 18.
 Eustilbus, 14.
 Eustrophus, 34, 53.
 Euthia, 46.
 Euthiodes, 4.
 Euthorax, 8.
 Eutrichites, 5.
 Eutyphlus, 6, 46.
 Exochomus, 14.

 Falagria, 7.
Falsicus, 6.
 Fidia, 26.
 Fornax, 18, 49.
Fustiger, 4.

 Galerita, 2.
 Galeruca, 28.
 Galerucella, 27.
 Galerucini, 52.
 Gastroidea, 27.
 Geoderces, 36.
 Geodercodes, 36.
 Geodromicus, 12, 48.
 Geotrupes, 22, 50.
 Gibbium, 21.
 Glæresis, 50.
 Glyptina, 29.
 Glyptobaris, 41.
 Glyptoscelimorpha, 20.
 Glyptoscelis, 26.
 Gnathotrichus, 44.
 Gnypeta, 7.
 Goes, 52.
 Goniocæna, 27.
 Gracilia, 51.
 Graphoderes, 3.
 Graphops, 26, 52.
 Gyascutus, 49.
 Gymnusa, 9.
 GYRINIDÆ, 3.

Gyrinus, 3.
 Gyronycha, 9, 47.
 Gyrophæna, 9.

 Habrocerus, 11.
 Haltica, 28.
 Halticidea, 27.
 Halticini, 52.
 Hamletia, 28.
 Hamotus, 4.
 Haploderus, 11, 47.
 Haptoncus, 17.
 Helochares, 3.
 Helocombus, 3.
 Helops, 32.
 Hemiglyptus, 28.
 Hemiphrymus, 28.
 Hemiptychus, 21, 50.
 Hesperobaris, 41.
Hesperobium, 10.
 Heterius, 16.
 Heterachthes, 51.
 HETEROCERIDÆ, 18, 49.
 Heterocerus, 18.
 Heterothops, 9.
 Hilipus, 37.
 Himatium, 43, 55.
 Hippomelas, 49.
 Hister, 16, 48.
 HISTERIDÆ, 16, 48.
 Hololepta, 16.
 Holostrophus, 34, 53.
 Homæsthesia, 50.
 Homalium, 13, 48.
 Homophæta, 28.
 Horia, 35.
 Horistonotus, 49.
 Hybodera, 51.
 Hydnocera, 21.
 Hydrobiini, 46.
 HYDROPHILIDÆ, 3, 46.
 Hydrophilus, 3.
 Hydroporus, 2.
 Hydrovatus, 2.
 Hylastes, 44.
 Hylotrupes, 24, 51.
 Hylurgops, 44.
 Hymenorus, 32.
 Hyperaspis, 15.
 Hyperplatys, 25, 52.
 Hypocælus, 49.
 Hypocyptus, 11.
 Hypolampis, 28.
 Hypomolyx, 37.
Hypulus, 34, 53.

Idiobates, 31.
 Idioæsthetus, 42.
 Iphthimus, 31, 53.
 Ipochus, 25, 52.
 Ips, 17.
 Ischalia, 34.
 Ischiopachys, 26.
 Isoglossa, 8.

- Isomira, 33.
 Lachnosterna, 23, 50.
 Lacon, 18.
 Lactica, 28.
 Læmophilæus, 15.
 LAGRIDÆ, 33, 53.
 LAMPYRIDÆ, 20, 49.
 Languria, 15.
 Lapethus, 15.
 Lasconotus, 15, 48.
 Lasioderma, 21.
 Lathrimæum, 13, 48.
 Lathrobium, 10.
 LATRIDIDÆ, 17.
 Lathridius, 17.
 Lebia, 2, 45.
 Lecontia, 34.
 Lena, 10.
 Lema, 25.
 Leptogenius, 10.
 Leptorus, 10.
 Leptotrix, 28.
 Leptura, 24.
 Leptusa, 9, 47.
 Lepyrus, 37.
 Lesteva, 12.
 Ligyrus, 23.
 Limnebius, 3, 46.
 Linnichus, 17, 48.
 Linnobaris, 42.
 Linonotus, 42.
 Liogluta, 7.
 Liopus, 25.
 Liparocephalus, 47.
 Listrochelus, 23.
 Listrus, 21.
 Lithocharis, 10, 47.
 Litochropus, 14.
 Litochrus, 14.
 Litolibrus, 14.
 Lixus, 37, 54.
 Lobopoda, 32.
 Loganus, 44.
 Lomechusa, 7.
 Longitarsus, 28.
 LUCANIDÆ, 21, 50.
 Ludius, 49.
 Luperaltica, 52.
 Luperodes, 27.
 Lutrochus, 17, 48.
 Lycoptus, 17.
 Lyctus, 21, 50.
 Lystronichus, 32, 53.
 Machærodes, 5.
 Macrobasis, 35, 54.
 Macrops, 37, 54.
 Macrorhoptus, 39.
 Madarellus, 41.
 Magdalinops, 39.
 Magdalis, 39.
 MALACHIDÆ, 21.
 Malacopterus, 24.
 Malacorhinus, 27.
 Malacosoma, 27.
 Mallodon, 24, 50.
 Mallodrya, 34.
 Malthodes, 20.
 Maseochara, 8.
 Mecas, 25.
 Mecysmus, 31, 53.
 Mecynotarsus, 54.
 Medon, 10, 47.
 Megadytes, 3.
 Megalostomis, 52.
 Megapenthes, 19, 49.
 Megastilius, 10.
 Megasternum, 4.
 Megataphrus, 15.
 MELANDRYIDÆ, 34, 53.
 Melanophila, 19.
 Melanophthalmus, 17.
 Melanotus, 19.
 Melasis, 18, 49.
 Meloe, 35.
 MELOIDÆ, 35, 54.
 Menœceus, 33.
 Mesomphalia, 29.
 Metachroma, 26.
 Metaleptus, 51.
 Metaxyodonta, 47.
 Metaxyonycha, 10, 26.
 Metopotoma, 43.
 Microbaris, 41.
 Microdonia, 8.
 Microglossa, 8.
 Microrhagus, 18, 49.
 Microrhopala, 52.
 Microscapha, 34.
 Microschatia, 30, 53.
 Miloderes, 36.
 Mitostylus, 36.
 Molochus, 51.
 Monilema, 25, 52.
 Monocrepidius, 19.
 Monohammus, 25, 52.
 MONOMMIDÆ, 33.
 Monoxia, 27.
 Mordella, 34.
 MORDELLIDÆ, 34.
 Mordellistena, 34.
 Morius, 6.
 Mycetochares, 33.
 Mycetoporus, 11.
 Myochrous, 26.
 Myodites, 54.
 Myrmecochara, 8.
 Myrmedonia, 8, 47.
 Myrmobiota, 8.
 Nanops, 39.
 Narpus, 17.
 Narthecius, 15, 48.
 Nasirema, 8.
 Nausibius, 15.
 Nebria, 1.
 Necedalis, 24.
 Negalius, 35.
 Neleus, 21.
 Nematodes, 18, 49.
 Neoclytus, 52.
 Neomastix, 39.
 Nephanes, 13.
 Nicagus, 21.
 Nicentrus, 42.
Nicotheus, 6.
 Nisaxis, 5.
 Nitidula, 17.
 NITIDULIDÆ, 17.
 Nocheles, 35.
 Notibius, 32, 53.
 Notiophilus, 1.
 Noctonota, 26.
 Nototaphra, 8, 47.
 Notoxus, 34, 54.
 Novius, 15.
Nyctobates, 31.
 Nyssodrys, 25.
 Nyssonotus, 43.
 Oberonus, 17.
 Obrium, 51.
 Ocalea, 8.
 Ochrolitus, 14.
 Ochthebius, 3, 46.
 Ocyusa, 8.
 Odonotata, 52.
 OEDMERIDÆ, 34.
 Oedionychis, 28.
 Oeme, 51.
 Olibroporus, 14.
 Olibrus, 14.
 Oligolochus, 42.
 Oligopterus, 10.
 Oligota, 9.
 Oligurota, 7.
 Olophrum, 13.
 Omus, 1.
 Oncerus, 22, 50.
 Oncideres, 52.
 Oniticeilus, 22.
 Onthophagus, 22.
 Onthophilus, 16.
 Onychobaris, 41.
 Oodes, 2.
 Oomorphidius, 42.
 Oomorphus, 26.
Oopterius, 38.
 Ophistomis, 25.
 Ophryastes, 35.
 Orchesia, 34, 53.
 Orchestes, 40.
 Orizabus, 50.
 Orobanus, 13, 48.
Oropodes, 6.
 Oropus, 6, 47.
 Orphilus, 16.
 Orsodaena, 52.
 Orthaltica, 28.
 Orthoptochus, 36.
 Orthoris, 42.

Orus, 10.
OTHNIIDÆ, 33.
Othnius, 33.
Otidoccephalus, 38, 54.
OTIORHYNCHIDÆ, 35, 54.
Otiorynchus, 36.
Oxaxis, 34.
Oxoplus, 24, 51.
Oxyomus, 22.
Oxypoda, 8, 47.
Oxytelus, 11, 47.

Pachybaris, 42.
Pachybrachys, 26.
Pachyonychus, 28.
Pachyphanes, 38.
Pactopus, 19, 49.
Palæoxenes, 18.
Palembus, 32.
Pallodes, 17.
Palorus, 32.
Panormus, 36.
PARNIDÆ, 17, 48.
Paromalus, 16, 48.
Pelecomalium, 12.
Pelonomus, 17.
Pelosoma, 4.
Peltis, 17.
Pemelus, 4.
Pentagonica, 2.
Pentarthrinus, 43.
Pentilia, 15.
Perigona, 2, 45.
Peritapnia, 25.
Peritaxia, 35.
Peritelinus, 36.
Peritelodes, 36.
Perothops, 49.
Phænotypus, 3.
PHALACRIDÆ, 14, 48.
Phalacroptis, 14.
Phalacrus, 14.
Phaleria, 32.
Phamæus, 50.
Phedius, 32.
Phengodes, 20.
Philhydrus, 3.
Philonthus, 9, 47.
Philegon, 18, 49.
Phlærophagus, 43.
Phlæopora, 8.
Phlæopterus, 12.
Phlæotrypa, 34.
Phydania, 28.
Phyllecthrus, 27.
Phyllobius, 36.
Phyllobrotica, 27.
Phyllobrocta, 27.
Phyllotreta, 29.
Phymatodes, 24, 51.
Phyrdenus, 40, 55.
Physeia, 1.
Physoenemum, 51.
Physonota, 29.

Phytalus, 50.
Phytobius, 40.
Phyton, 51.
Phytosus, 8.
Pinodytes, 4, 46.
Pitnus, 21.
Pityophthorus, 44.
Placusa, 9.
Plagiodera, 27.
Planismius, 15.
Platandria, 7.
Plateros, 20.
Platycerus, 21, 50.
Platydemia, 32.
Platymedon, 10.
Platynus, 2.
Platypus, 44.
Platystethus, 11.
Platysa, 8.
Plectrodes, 22, 50.
Plegaderus, 16, 48.
Pleocoma, 22, 50.
Plesiobaris, 41.
Pleurophorus, 22, 50.
Pœcilonota, 19.
Pœcilochrus, 18.
Polemius, 20.
Polycesta, 20.
Polyphylla, 23.
Polystoma, 8, 47.
Pontomalota, 7, 47.
Prasocuris, 26.
Prionus, 24, 50.
Probatius, 25.
Probosca, 34.
Proctorus, 40.
Promecotarsus, 38, 54.
Proptectus, 6.
Protinus, 13.
Prorhexius, 6.
Psammodius, 22, 50.
PSELAPHIDÆ, 4, 46.
Pselaphus, 5, 46.
Pselaptrichus, 5.
Psenocerus, 25, 52.
Psephenus, 17, 48.
Pseudanthonomus, 39.
Pseudelissa, 36.
Pseudobaris, 41.
Pseudolampsis, 28.
Pseudolesteva, 12.
Pseudomorpha, 2, 46.
Pseudopentarthrum, 43.
Pseudopsis, 11. [55].
Psomus, 40.
Psylliodes, 29.
Ptenidium, 13.
Pterostichus, 1, 45.
Ptilium, 13.
Ptinella, 13.
PTINIDÆ, 21, 50.
Ptinus, 21.
Ptychodes, 25, 52.
Purpuricenus, 51.

Pycnobaris, 41.
Pyrochroa, 34.
PYROCHROIDÆ, 34, 54.
Pyrota, 35, 54.
PYTHIDÆ, 34, 54.
Pytho, 34, 54.
Pytna, 4.

Quedius, 9.
Rafonus, 6.
Ramecia, 6.
Ramona, 10.
Reichenbachia, 5, 46.
Renocis, 44.
Rhabdopterus, 26.
Rhamphocolus, 43.
Rheochara, 8.
Rhexidius, 6, 47.
Rhexius, 6.
Rhigopsis, 35.
RHIPICERIDÆ, 18.
Rhipidandrus, 21.
RHIPIPHORIDÆ, 54.
Rhizobius, 15.
Rhopalophora, 24, 51.
RHYNCHITIDÆ, 35.
Rhyncolus, 43.
Rhyssenus, 40.
Rhyssenus, 22, 50.
Romaleum, 51.
Rues, 32.
Rybaxis, 5, 46.

Sagola, 6, 47.
Sapotes, 35.
Saprinus, 16, 48.
Saxinis, 26, 52.
SCAPHIDIIDÆ, 13, 48.
Scaphidium, 13.
Scaphisoma, 14.
SCARABÆIDÆ, 22, 50.
Scelolyperus, 27.
Schizonotus, 38.
Sciaphilus, 36.
Sciopithes, 36, 54.
Scolochrus, 26.
SCOLYTIDÆ, 44, 55.
Scopæodera, 10.
Scopæus, 10.
SCYDMENIDÆ, 4, 46.
Scydmaenus, 4.
Seythropus, 36, 54.
Serica, 22.
Sericosomus, 19.
Silpha, 4.
SILPHIDÆ, 4, 46.
Silusa, 9.
Silvanus, 15.
Sipalia, 9.
Sisenes, 34.
Sitones, 36, 54.
Smicronyx, 38, 54.
Smicrus, 13.

- Smilia*, 15.
Sognorus, 4, 46.
Somatium, 9.
Sonoma, 6.
Soronia, 17.
Spalacopsis, 25, 52.
Sphænothecus, 24, 51.
Sphæricus, 21.
Sphæridiini, 46.
Sphenophorus, 43.
Stamoderes, 35.
 STAPHYLINIDÆ, 7, 47.
Staphylinus, 9.
Statira, 33.
Stenaspis, 51.
Stenispis, 52.
Stenocrepis, 2.
Stenolophus, 2, 45.
Stenoptochus, 36.
Stenosphenus, 24, 51.
Stenus, 9, 47.
Stephanucha, 23.
Stethobaris, 42.
Stethon, 49.
Stibia, 29.
Stictobaris, 41.
Strangalia, 24.
Strongylium, 32.
Strophosomus, 36.
Synertha, 38.
Syneta, 25, 52.
Systema, 28.

Tachinus, 11.
Tachycellus, 46.
Tachyporus, 11.
Tachypterus, 39.
Tachys, 1.
Tachyusa, 7.
Tarphiota, 7.
Tedinus, 33.
Tegrodera, 35.
Telephorus, 20.
Telesicles, 33.
Tenebrio, 31.
Tenebrioides, 17.
 TENEBRIONIDÆ, 29, 53.
Teretriosoma, 16.
Teretrius, 16.
Tetraonyx, 35, 54.

Tetraopes, 25.
Tetropium, 24, 51.
Tevales, 12.
Thalassa, 15.
Tharops, 49.
Thaumatoglossa, 16.
Thectura, 7.
Thecturota, 7, 47.
Thermonectes, 3.
Thesalia, 24.
Thesiastes, 6.
Thesium, 47.
Thiasophila, 8, 47.
Thinobius, 12, 47.
Thinoxenus, 36.
Thinusa, 9.
Thricolepis, 36.
Thrincopyge, 49.
 THROSCIDÆ, 19, 49.
Throscinus, 17.
Thyce, 23.
Thysanocnemis, 40, 54.
Thysanæes, 44.
Tilea, 12, 48.
Tinotus, 7, 47.
Tithanus, 8.
Tomicus, 44.
Toxotus, 24.
Trachyscelida, 27.
Trachysectus, 10.
Tragidion, 24, 51.
Tragosoma, 24, 51.
Trechus, 1.
Trepobaris, 41.
Triarius, 28.
Tribolium, 32.
Trichaltica, 28.
Trichiusa, 7, 47.
Trichobaris, 41.
Trichodes, 21, 49.
Trichodesma, 21, 50.
Trichonyx, 6. [48.
 TRICHOPTERYGIDÆ, 13.
Trichopteryx, 13.
Trichoton, 31.
Trinioplectus, 6.
Triniopsis, 6.
Trimitomerus, 34.
Trinium, 46.
Trimytis, 29, 53.

Triorophus, 29.
Trirhabda, 27.
Trogophilæus, 11, 47.
Trogosita, 17.
 TROGOSTIDÆ, 17.
Tropisternus, 3, 46.
Trox, 22.
Trypodendron, 44.
Tychius, 40, 54.
Tychus, 5, 46.
Tyloderma, 40, 54.
Tymnes, 26.
Typhlops, 5.
Typophorus, 26.
Trypopytus, 21.
Tylosis, 51.
Tyrus, 4.

Uloporus, 32.
Ulus, 32, 53.
Unamis, 12.
Usechus, 30, 53.

Valda, 5.
Valenus, 25.
Vellica, 12.
Verticnotus, 5.
Vesperoctenus, 18.

Xanthonia, 26.
Xanthus, 40.
Xestobium, 21.
Xyleborus, 44.
Xylocleptes, 44.
Xylocrius, 51.
Xylophilus, 34.
Xyloterus, 44.
Xylotrechus, 24, 52.
Xystropus, 32.

Yuccaborus, 43, 55.

Zabrotes, 29, 52.
Zarhipis, 49.
Zeugophora, 52.
Zilora, 34.
Zonitis, 35.
Zopherus, 30.
Zygops, 40, 55.

QL577 H52 c.4 Ent.

AUTHOR

Henshaw, Samuel

TITLE List of the coleoptera of America, north of Mexico

